7220 MURDOCH AVENUE P.O. BOX 190369 SHREWSBURY, MISSOURI 63119-6369 FAX 314-647-0529 314-647-4031



Painting Co.

August 17, 1993

Chief, Enforcement Section Hazardous Waste Program, Department of Natural Resources, P. O. Box 176, Jefferson City, Mo. 65102

AUG 23'93

Re:	Missouri I	Department of Natural Resources		
	Notice of	Violation Pursuant to Requirements of the Missourficutes		
	Hazardous	Waste Management Law, Rules and Regulations #3238		AFOU
TO W	hom it may	concern:		SWINU
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We have taken the following actions concerning six (6) citations on Notice of Violation #3238, inspection on August 4, 1993:

1) Citation Number:

Description:

Item:

Action Taken:

40 CFR 262.11

Failure to determine if a waste is hazardous.

55 gallon drum of "Armortop - Floor Sealer Concrete Hardener"

a. Obtained a MSDS (Copy attached).b. Poured off into ten - five gallon containers.

c. Each container has been labeled.

d. We have arranged to give all ten containers to Salvation Army/Flood Relief - Receipt dtd. 8-19-93 attached.

Schedule:

2) Citation Number: Description:

Item:

40 CFR 262.34 (e)

Storage of Hazardous Waste over 180 days.

Three - 55 gallon drums containing various amounts of

hardened & thick pourable sludge.

Action Taken:

Hired Safety-Kleen to take a sample from all three drums, and do a Material Survey (copy attached

#312033). Samples taken on 8-10-93. b. Consolidated the various levels of contents from the three 55 gallon drums into one 55 gallon drum.

(The two, now empty, drums are stored at our shop. One will be painted and labeled "Spill Control" for

storing Oil Dry and Slikwik Sorbents.)

Material Survey Report takes 2 - 3 weeks, so estimated shipping date of sludge is September 1st.

RCRA RECORDS

463602

Schedule:

3) Citation Number: Description:

Item:

40 CFR 265.173 (a)

Open containers of Hazardous Waste.

Satellite storage, use of funnel in an open container, and

all open containers in general.

Action Taken:

a. All containers have been properly closed, and funnels removed until actual time of use. Employees have been instructed not to leave any containers open, except at time of actual use only.

PAGE 1 of 2

(continued: 8-17-93; DNR; Violation Notice #3238.)

Citation Number:

40 CFR 262.32 (b)

Description:

Action Taken:

Waste Containers not marked.

Item:

Three 55 gal. drums - See Item #2.

Satellite Storage - This will be our only storage.

Safety-Kleen labels and usually dates our Satellite storage containers. Responsible employees have been instructed to make sure a label and date is on all containers that are delivered by Safety-Kleen for the

purpose of Satellite Storage of Hazardous Waste.

Schedule:

Immediately. All containers for the purpose of Hazardous Waste storage, will be checked immediately upon receipt from our supplier Safety Kleen. Current containers are marked.

5) Citation Number:

40 CFR 262.34 (a) (2)

Description:

Containers of waste not dated.

Item:

Same as #4 above. Same as #4 above.

Action Taken: Schedule:

Same as #4 above.

6) Citation Number: 40 CFR 265.32 (c)

Description:

Inadequate spill control.

Item:

Need to set up a station where an employee can obtain the products and items necessary to control and clean-up

a Hazardous Waste spill.

Action Taken:

a. We have purchased - Oil Dry to absorb any spill.

b. We have purchased - Slikwik Sorbents to contain any spills. c. We have painted a 55 gallon drum red, and labeled the drum

"Spill Control".

d. Employees have been informed how to handle Spill Control.

e. Red 55 gallon drum will be easy to see, and placed in area

where spills are most likely to occur in our shop.

Schedule:

Completion 8-20-93.

We are submitting this written report within the 15 day limit to respond. All of the above action has been taken so we will be in compliance. We have made a commitment to handle any hazardous waste we generate in a proper manner.

Yours truly,

EDWARD SIMON PAINTING COMPANY

Randal F. Freese,

President

Attachments: MSDS - For: A-H Armortop, Receipt Sal.Army F R, Material Survey

Report #312033.

NOTE: Lab report from Material Survey Report will be sent when we receive a copy.

Copy to: St. Louis regional Office (DNR) (Attn: Doris E. Mann)

WARD SIMON

7220 MURDOCH AVENUE P.O. BOX 190369 SHREWSBURY, MISSOURI 63119-6369 FAX 314-647-0529 314-647-4031



Painting Co.-

RECEIPT

Received From:	EDWARD SIMON PAINTING COMPANY						
Item:	Armortop Floor Sealer Concrete Hardener						
Quantity:	10 - 5 gallon containers						
(Note: Materia	l Safety Data Sheet for this product is attached						
Charge for items received: NO CHARGE							
Receiver Information:							
Received by:	SALVATION ARMY/FLOOD RELIEF						
Address:	139 Victor - St. Louis, Missouri						
Signed by:	(Individual)						
Date Received:	8-19-93.						

AUG 23'93

Route:	
A.DWU	APOU
HWMU	SWMU
WP-SURV	WP-PRHT
PDWP	1&M#I
Copies to:	

13:41

EAX TRANSMITTAL

TO:	•	٠.	
COMPANY ATTENTION FAX_NUME FROM: DATE:	V: RUTTE JER: 314-6	47-0529	
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IF YOU BIH I	NOT HECEIVE ALL S	HEETS AS NOTEL	ABOVE OR HAVE ANY

QUESTIONS RECARDING THIS TRANSMITTAL, PLEASE PHONE THE ANTI HYDRO COMPANY IMMEDIATELY AT 1(800)777-1773.

- * WATERPROOFING MATERIALS * FLOOR HARDENERS * NON-SLIP AGGREGATES

- + CURING COMPOUNDS
- 4 EPOXIES

- * ADMIXTURES
- 4 GROUTS
- * NONDING AGENTS
- * SEALERS
- * PATCHING MATERIALS

MATERIAL SAFETY DATA SHEET

(Design to comply with the OSEA Hazard Communication Standard 29CFR 1910.1200)

For: A-H ARMORTOP

HMIS:

Health-2 Flammability-0 Reactivity-0 (0-Minlmal, 1-Slight, 2-Moderate, 3-Serious, 4-Severe)

Date Issued/Revised: 8/1/93

ANTI HYDRO INTERNATIONAL, INC.

265 Badger Avenue

Newark, New Jersey 07108 Emergency Phone numbers:

(201) 242-8000

(800) 424-9300 (CHEMTREC)

Page 1 of 2

I IDENTIFICATION AND PHYSICAL DATA

Product Name: A-H ARMORTOP Product Code: ATP550, 050, 010

Generic Name: Cement Curing, Hardening Compound/

Mixture silicic acid, sodium salt

D.O.T. Hazard Class: N/A

D.O.T. Shipping Name: Cement admixture

D.O.T. UN Number: N/A

Appearance/Odor: Colorless, turbid liquid/ Non to slight

soapy odor, PH-10.5 to 11

VOC compliant? Complies

Bolling Point: Approx. 214 to 2160 F

Melting Point: N/A

Specific Gravity (H2O=1): Approx. 1.14

Vapor Pressure (mm Hg.): N/A Vapor Density (Alr=1): N/A

Evaporation Rate (Butyl Acetate=1): N/A

Solubility in Water: 100%

II HAZARDOUS INGREDIENTS

DESCRIPTION

CAS#

OSHA PEL

ACGIH TLY

% OTHER

Sodium Silicate Liquid-Grade 42

1344-09-8 Not established Not Established

Unlisted ingredients are not "Hazardous" per the OSHA Hazard Communication Standard 29CFR 1910.1200.

III FIRE AND EXPLOSION HAZARD DATA

Flash Point: N/A

Flammable Limits (in Air % by Vol)-LEL (Lower): N/A

Method Used: N/A

UEL (Upper): N/A

Extinguishing Media: Material is non combustible. Water spray, dry chemical, CO2, or foam may be used.

Unusual Fire & Exploiton Hatards: N/A

Special Fire Fighthing Procedures: Protective clothing for skin and eye protection should be worn.

IV REACTIVITY DATA

Stability: Stable

Condition to Avoid: None

Materials to Avoid: Material is alkaline and gels when mixed with acids.

Hazardous Polymerization: Will not occur

Condition to Avoid: None

Hazardous Decomposition Products: None

V SPILL OR LEAK PROCEDURES

Call CEMTREC at (800) 424-9300 in Cont. U.S.A.

Steps to be Taken in Care Material is Released or Spilled:

Contain liquids, remove to proper container, remove to proper chemical waste area in accordance with local state and federal regulation, prevent discharge to streams or sewer systems. Neutralize residue with dilute acid. Wear proper protective clothing and equipment.

Waste Disposal Method:

Dispose off in accordance with local, state, and federal regulations.

To the best of our knowledge, the information contained herein is accurate. However Anti Hydro International, Inc. does not assume liability whatsoever for the accuracy or completeness of information contained herein. Final determination of suitability of any material is the sole responsibility of the user. All materials may present unknown health hazard and should be used with caution. Although certain hazards are described herein, we cannot guarantee that these are the only hazards that exist. This notification may not be detached from the MSDS. Any copying and redistribution of the MSDS shall also include copying and redistribution of this notice.

MATERIAL SAFETY DATA SHEET

ANTI HYDRO INTERNATIONAL, INC.

For: A-H ARMORTOP

Page 2 of 2

VI EMERGENCY AND FIRST AID PROCEDURES

SEEK MEDICAL ATTENTION IMMEDIATELY

Eye Contact:

Immediately flush eyes with plenty of water for at least 15 minutes.

Skin Contact:

Wash exposed skin thoroughly with cool water for at least 15 minutes.

Inhalation (Breathing):

If vapor or spray mist inhaled, remove to fresh air. If breathing is difficult or stops get prompt medical attention.

Ingestion (Swallowing):

DO NOT induce vomiting. Give large quantities of water. Give several glasses of milk. Never give anything by mouth to an unconscious person.

SEEK MEDICAL ATTENTION IMMEDIATELY

VII HEALTH HAZARD/ROUTES OF ENTRY

Eye Contact:

May cause irritation with pain, redness and tearing.

Skin Contact:

May cause irritation to the skin.

Inhalation (Breathing):

Mist or spray may cause coughing, sneezing, or other symptoms of upper respiratory tract irritation.

Ingestion (Swallowing):

May cause irritation to mucous membranes of mouth, throat, esophagus and stomach.

Carcinogenicity-

NTP? No

IARC Monographs? No

OSHA Regulated? No

Comments:

Product is an alkaline solution. Acute oral toxicity-LD50 (rat)

2000-3000 mg/kg.

VIII STORAGE AND SPECIAL PROTECTION INFORMATION

Storage Precautions:

Store under normal conditions, keep dry and away from heat. Do not store in aluminum containers as flammable hydrogen gas can be generated, do not used aluminum fitting or transfer lines, avoid contacts with acids as gelling and some heat evolution can occurred.

Respiratory Protection:

For dusty or misty conditions, wear a properly fitted NIOSH/MSHA approved dust or mist respirator.

Ventilation:

Mechanical/Local Exhaust- When dusty or misty conditions exist.

Protective Gloves:

For operations where contact can occur, wear impervious gloves (Rubber/Neoprene).

Eye Protection:

Chemical splash goggles or safety glasses recommended.

Other Protective Measures:

Boots, long sleeve shirt and trousers recommended. Impervious clothing if required.

Special Precautions:

To the best of our knowledge, the information contained herein is accurate. However Anti Hydro International, Inc. does not assume liability whatsoever for the accuracy or completeness of information contained herein. Final determination of suitability of any material is the sole responsibility of the user. All materials may present unknown health hazard and should be used with caution. Although certain hazards are described herein, we cannot guarantee that these are the only hazards that exist. This notification may not be detached from the MSDS. Any copying and redistribution of the MSDS shall also include copying and redistribution of this notice.

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MATERIAL SURVE

Must Be Completed With Material Survey Instructions

The Material Survey has been specifically designed to provide Safety-Kleen with information necessary to transport, recycle, treat, store, and/or dispose of your material in full compliance with state and federal regulations.

A separate survey is required for each material. A revised Survey must be submitted whenever: (1) there is a change in the characteristics; of the material or a change in process which might result in change in material characteristics; (2) there is a change in state or federal regulations which change the regulated status of the material or any constituents; or, (3) Safety-Kleen Corp. requests that information be updated. The Survey must be submitted to the appropriate Safety-Kleen laboratory along with a sample and approved through Safety-Kleen's internal review process. No material can be received at any Safety-Kleen facility unless specifically authorized by an approved Survey and Safety-Kleen Prequalification.

A representative quart sample of the material must be submitted with each Survey. Proper sampling methods may be found in "Test Methods for the Evaluation of Solid Waste, Physical/Chemical Methods," EPA publication SW-846. The sample must be packaged in a plastic-coated bottle with a teflon-lined lid, labeled and shipped in accordance with the provisions of 40 CFR 261.3 (d)(2) and applicable US DOT and transporter regulations. The label provided with the Survey must be completed, signed and attached to the sample container.

When the Survey is completed, remove the generator copy and keep the Material Survey Instructions for your records. Return the original Survey to the appropriate Safety-Kleen laboratory listed in the Material Survey Instructions.

MAKE SURE THAT LABEL AND SURVEY ARE FILLED OUT CORRECTLY AND LABEL IS APPLIED TO SAMPLE CONTAINER. SAMPLE CONTAINER MUST BE CLEAN BEFORE APPLYING LABEL. MAKE SURE THAT SAMPLE AND SURVEY ARE SUBMITTED TOGETHER.

ANSWERS MUST BE PROVIDED FOR ALL QUESTIONS AND ITEMS ON THE MATERIAL SURVEY. Print (pen only) or type the answer (or check boxes) so that all pages are legible. If additional information is submitted to complete an answer, indicate on the form that there are attachments (see section E).

Check The Safety-Kleen Program Which Will Handle The Material.

The SK Branches Have The Following Programs:

FRS --Fluid Recovery Service

PC -Parts Cleaner
IC -Immersion Cleaner
SKOS -Safety-Kleen Oil Services
DC -Dry Cleaner

PR -Paint Refinishing

QC -Quality Check for Branch products and solvents
- Check blank box for other services and explain.

SK Envirosystems Has The Following Programs:

SUBSTITUTE FUEL SOLVENT RECOVERY TOLLING OF SOLVENT PRODUCT -Material for energy recovery as fuel -Solvent recovery and sale to industry -Solvent recovery and return to generator -Quality Check for Envirosystems solvent

Other Services Are Offered:

BRES -Breslube USA, Breslube Canada, Petrocon, and Safety-Kleen Oil Services, Inc. have programs for oil recycling ONLY for their sales representatives and customers.

-Safety-Kleen Envirosystems of Puerto Rico has a program of off-site disposal of lab-packs and

similar wastes.

DISP

TSVC -Safety Kleen Technical Services use only.

For other programs, check blank box and explain.

□ DC FRS Substitute Fuel PC PR Solvent Recovery IC QC Tolling of Solvent ☐ skos ☐ ☐ Product Other Services ☐ DISP ☐ TSVC ☐ A Generator Name SK Customer No. S.I.C. No. Nature of Business _ ID Numbers: Federal EPA _ _ _ _ State _ _ ID _ _ Status: Large Quantity Generator (LQG) Small Quantity Generator (SQG) Conditionally Exempt Small Quantity Generator (CESQG) Manifest Address B Facility Street Address (No P.O. Boxes) Billing Name & Address (If Different) Manifest Address General Description of Material Material Composition FEDUCATION TO THE Example Address ath pointed appear in Strained Gallons Generation Amount: Per Week Month Quarter Pear One Time Only Drums Bulk Gallons On Hand _ Shipping Schedule Drums Bulk Physical Description: Color: __ Percent Solids that Could Not be Sampled Layers or Phases Physical State Liquid Paste **≥** Solid Liquid Viscosity Low Medium High TOTAL (Typical should not exceed 100%) Attach material safety data sheets (MSDS) for material components and any current EP Toxic, TCLP, or other analysis of the material. MSDS attached EP Toxic analysis attached TCLP analysis attached No attachments Other Analysis attached F Check all of the following restricted, prohibited, or special substances which may be in the material. MUST BE COMPLETED! DOT Corrosives, Poisons, Radioactives, Explosives, Oxidizers, Peroxides, Gases, or materials forbidden from transport. TSCA regulated materials, Chlorinated biphenyls (PCB), Brominated biphenyls (PBB), Chlorinated dibenzodioxins or furans. Materials used as pesticides, herbicides, insecticides or materials which are by-products of pesticide manufacture. Human carcinogens above exclusion levels as defined by OSHA (Ref. 29 CFR 1910.1001-) or MSHA Class 1, 2, or 4 Carcinogens. Toxic components with Oral LD50 less than 50 mg/kg or exposure limits (OSHA PEL or ACGIH TLV) less than 2 ppm or 8 mg/m3. Toxic metals (Arsenic, Barium, Beryllium, Cadmium, Chromium, Lead, Mercury, Nickel, Selenium, Silver, Thallium). Reactive components (Sulfides, Cyanides, Shock sensitive materials, Pyrophoric compounds, Oxidizers, Peroxides). a Water- or amine-reactive components (such as unreacted Isocyanate monomers and resins, Acid chlorides, Anhydrides, Epoxides). Biological hazards (such as Pathogenic materials, Infectious agents, Etiologic agents, USEPA Medical Waste, Drugs, Antibiotics). Identify substance and concentration G DOT Hazardous Material Description ☐ Reportable Quantity (Lbs): ☐ 5000 ☐ 1000 ☐ 100 ☐ 10 ☐ 1 Proper Shipping Name . IIN/NA Hazard Class Not DOT Hazardous Material Not sure Number Takes to a same the season of ☐ Accepted Conditionally ☐ Suspended for More Information SK USE ONLY ☐ Accepted for Analysis Safety Evaluated By

Branch Services

Envirosystems

GENERATOR

(COMPLETE ALL QUESTIONS WITHIN ONE SECTION ONLY).

TERIAL A RCRA "HAZARDOUS WASTE"? (Ref. 40 CFR 261)

	CHECK ONE
V	BOX ON LEFT

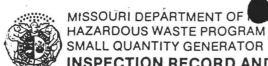
SK Survey No. 312032

ror hazardous wastes, if waste is a "listed" waste, such as "spent solvent" (F001-5), then show the applicable EPA Waste Codes:
☐ F001 ☐ F002 ☐ F003 ☐ F004 ☐ F005 ★ ☐ F006 ☐ K086 Other, specify Not Applicable
* For F005 wastes, is waste "listed" due to spent solvents 2-ethoxyethanol (ethylene glycol ethyl ether) or 2-nitropropane?
For all hazardous wastes, the generator must determine if waste exhibits a characteristic of a hazardous waste, either based on knowledge or testing. Based on this determination, show all applicable EPA Waste Codes. (See Reference Table on back page)
F D001 D002 D003 D004 D005 D006 D007 D008 D009 D010 D011
C
S Based on Land Disposal Restrictions, does waste have a technology-based treatment standard? (Ref. 40 CFR 268) Not sure Yes No If yes, then show all applicable technology codes: DEACT RORGS ESUBS INCIN Other, specify
2. Is this waste an "used oil" (used petroleum oil) for fuel or recovery, not disposal? (Ref. 40 CFR 266 Subpart E) Yes (Skip to 5) No. 3. Is this waste exempt from regulation as a hazardous waste? If yes, explain why in Comments.
4. For all other "non-hazardous" wastes, submit survey with Toxicity Characteristic Leaching Procedure (TCLP) analysis results. If TCLP analysis is not available, then contact a Safety-Kleen representative about obtaining this analysis.
O 5. All generators of unregulated material, "used oil", exempt waste or "non-hazardous" waste must sign this statement: Generator warrants and represents that the materials provided Safety-Kleen Corp. and its subsidiaries hereunder are not RCRA hazardous wastes
and have not been mixed, combined, or otherwise blended in any quantity with materials defined as a hazardous waste under 40 CFR Part 261.
Signature X
6. List all applicable State Waste Codes required by generating facility state:
Show SK Codes for all regulated chemicals listed in the Reference Table on the back page which can be present in material, even in trace amounts.
X
NOT None present Not sure
SHIPE
00116 4
Are any of these chemicals used as solvents? Yes No Are these solvents used to remove oil, grease, or wax? Yes
Are any of these chemicals used as solvents? Are these solvents used to remove oil, grease, or wax? Yes Yes
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Are any of these chemicals used as solvents? Are these solvents used to remove oil, grease, or wax?
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Safety-Kleen Corp. requires a representative sample and charges a fee for the prequalification of all new material. P.O. No. Type of sample: From Tank Composite of drums Sample taken by Customer Safety-Kleen Representative Generator Certification (Not a waste handling agreement): On behalf of the Generator, I hereby warrant, represent, and certify that: all information submitted in this document is true, accurate, and complete; all known or suspected hazards have been disclosed; and, I am a duly authorized employee of the Generator. Generator agrees to indemnify and hold Safety-Kleen Corp. and its subsidiaries harmless for any claims, liabilities, damages, and costs including, but not limited to, attorney's fees, arising out of or in any way related to breach of the above warranty by the Generator.
Safety-Kleen Corp. requires a representative sample and charges a fee for the prequalification of all new material. P.O. No. Type of sample: From Tank Composite of drums Sample taken by Customer Safety-Kleen Representative Composite of drums Sample taken by Customer Safety-Kleen Representative Composite of drums Sample taken by Customer Safety-Kleen Representative Composite of drums Sample taken by Customer Safety-Kleen Representative Customer Safe
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Are any of these chemicals used as solvents? Yes Are these solvents used to remove oil, grease, of wax? Yes 2000 Safety-Kleen Corp. requires a representative sample and charges a fee for the prequalification of all new material. P.O. No
Safety-Kleen Corp. requires a representative sample and charges a fee for the prequalification of all new material. P.O. No
Are any of these chemicals used as solvents? Yes Pro Yes Pro Are these solvents used to remove oil, grease, or wax? Yes Pro Yes Pro

CHEMICAL NAME	OTHER NAMES & USES	WASTE	CODES	SK CODES
NON-CHLORINATED SOLVENTS	CHAR	ACTERISTIC		
	Thinner, Paint		F003	ACE
Acetone	Gasoline, Petroleum products	D018	F005	BENZ
Benzene *	Isobutanol, 2-methylpropanol	5010	F005	IBA
Butyl Alcohol, iso- Butyl Alcohol, n-	1-Butanol		F003	NBA
Carbon Disulfide *	Laboratory solvent		F005	CS2
Cresol, meta- *		D024	F004	CSLM :
Oreson, meta	Cresylic acid	D023	F004	CSLO
Cresol, ortho- *	Cresylic acid	D025	F004	CSLP
Cresol, para- *	Cresylic acid, Cold Parts Cleaner, Enamels	D026	F004	CSLS
Cresols (mixture) * Cyclohexanone	Cyclohexyl Ketone, Ink solvent		F003	CHK
Dinitrotoluene, 2, 4- *	Section of the sectio	D030		DNT
Ethyl Acetate	Acetic acid ethyl ester		F003	ETAC
Ethyl Ether *	Laboratory solvent		F003	ETE
Ethylbenzene	Part of commercial xylenes		F003	ETB
Ethylene Glycol Ethyl Ether *	2-Ethoxyethanol, Glycol Ether EE, Paint		F005	EGEE
Methanol	Methyl alcohol, Wood alcohol		F003	MEOH
Methyl Ethyl Ketone	2-Butanone, MEK, Paint, Thinner	D035	F005	MEK
Methyl Isobutyl Ketone	MIBK, Thinner, Paint		F003	MIBK
Nitrobenzene *		D036	F004	NB
Nitropropane, 2- *	Paint		F005	NP2
Pyridine *	Laboratory solvent	D038	F005	PYR
Toluene	Thinner, Paint, Glue		F005	TOL
Xylene	Dimethylbenzenes, Thinner, Paint		F003	XYLS
CHLORINATED SOLVENTS				
Carbon Tetrachloride *		D019	F001	CCL4
Chlorinated Fluorocarbon *	Freon, CFC, Racon	20.0	F002	CFC
Chlorobenzene	Monochlorobenzene	D021	F002	мсв
Chloroform *	Laboratory solvent	D022		CHCL
Dichlorobenzene, ortho-	1, 2-Dichlorobenzene, ODCB	5022	F002	ODCB
Ethylene Dichloride *	1, 2-Dichloroethane, Laboratory solvent	D028		EDC
Methylene Chloride *	Dichloromethane, Paint stripper	2020	F001/2	MECL
Perchloroethylene	Tetrachloroethylene, "Perc". Dry Cleaning	D039	F001/2	PERC
Trichloroethane, 1, 1, 1-	Methyl Chloroform, "Trichlor", Degreasing	2000	F001/2	111
Trichloroethane 1, 1, 2- *	Methyl Onlordon, Themor , Degreasing		F002	112
Trichloroethylene	Trichloroethene, "Trichlor", Degreasing	D040	F001/2	TCE
	MF, CFC 11, Blowing agent, Refrigerant		F001/2	FMF
Trichlorotrifluoroethane	TF, CFC 113, Solvent F, Degreasing		F001/2	FTF
OTHER CHLORINATED COMPOUNDS	Tr, or o tro, content t, begreasing			
Chlorinated Biphenyls *	a swar and the state of the sta		TOOA	DCB
Dichlorobenzene, para-	PCB, Transformer Fluid, Capacitors	0007	TSCA	PCB
Hexachlorobenzene	1, 4-Dichlorobenzene, Component of ODCB	D027		PDCB
Hexachlorobutadiene *		D032		HCB HCBD
Hexachloroethane *		D033	AL .	HCE
Trichlorophenol, 2, 4, 5-		D034		TCP5
Trichlorophenol, 2, 4, 6-	n si personanti nimandeksi ne elik filozon kwa kozon i	D041		TCP6
Vinyl Chloride *	મુશ્કેલ તમે ફુલ લેવા સિંદ હો હતા. માન માટે દેવી કરવા માટે	D042	¥ .	VC
Vinylidene Dichloride *	Monomer	D043		VDC
METALS *	1, 1-Dichloroethene, Monomer, 111 impurity	D029		450
Arsenic *	the almost spiritual properties of the second section of the section of th	6		
	Wood treatment	D004	i i	AS
Barium * Cadmium *	Pigment,	D005	•	BA
	Pigment	, D006	1	CD
Chromium III * Chromium VI *	Pigment > 2	D007		CR3
Lead *	Chromate, Pigment	D007	Twitte di	CR6
	Solder, Lead Batteries	D008		PB
Mercury *		D009		MERC
Nickel *	Steel		CA List	NI
Selenium *		D010	7	SE
Silver *	and the same of th	D011	04 11-4	AG
Thallium *			CA List	TL
PESTICIDES *	and the state of t			a)
Acetic Acid, (2, 4-Dichlorophenoxy)- *	2, 4-D	D016	* .	D24
Chlordane *	Termite Control	D020		CLDN
Endrin *	and a second in the second of E	D012	regarding that is	EDRN
Heptachlor (and its hydroxide) *		D031		HPTC
Lindane *	Benzene Hexachloride, BHC	D013		LNDN
Methoxychlor *		D014	,	MTXC
Pentachlorophenol *	"Penta", PCP, Wood Treatment	D037		PCP
Silvex *	2, 4, 5-TP	D017	1 1	SLVX
Toxaphene *		D015		TXPN

^{*} Safety-Kleen restricts the handling of these chemicals. Contact an SK representative to determine restrictions.





C	•
)

INSPECTION RECORD AND CHECKLIST SQG-INSP ONLY FOR FACILITIES THAT GENERATE/ACCUMULATE < 1000 Kg (2,200 lbs. or approximately, 5 drums) NAME DATE EPA I.D. NUMBER RR NO. NUMBER OF EMPLOYEES YEARS AT SITE 50 Manager THE FACILITY'S OPERATIONS AND PLANT **WASTE STREAMS** DESCRIBE EACH WASTE STREAM GENERATED **GENERATION EPAID** DISPOSITION INCLUDING THE PRODUCTION PROCESS NUMBER RATE 1. See Report 2. 3. 4. 5. CHECK ALL THAT APPLY (Specify if possible) ☐ NPDES Permit ☐ Lead/Acid Batteries □ POTW . ☐ Septic Tank ☐ H.W. Burner/Blender/Marketer ☐ Solid Waste Landfill

☐ Precious Metal Reclamation

☐ Waste Water Pretreatment

A. GENERAL		
Registered as a HW Generator - Section 260.380.1 (1) RSMo and 10	GGR	COMMENTS
Facility determines if waste is hazardous - 10 CSR 25-5.262(1)	GGR	1-55 gal drum of floor sealer? 10 yrs old-not suce of use, drum in poor conduct Waste Paint Rel. Matt-unknown contex
Utilizes a licensed hazardous waste transporter - Section 260.380.1	GGR	Waste Paint Rel. Math-unknown corlect specifics
	GGR	
5. Facility does not operate as a TSD - Section 260.390(1) RSMo	GGR	
PART 1: WALK-THROU	GH IN	ISPECTION
B. PRETRANSPORT, CONTAINERIZATION & STORAGE		
storage does not exceed 180 days (270 days if transported > 200 miles) - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(e)	GSQ	3-55 gal drums of worte point rel s/ud
2. Containers in good condition - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(d)(2) referencing 40 CFR 265.171	GPT	
3. Waste compatible with container - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(d)(2) referencing 40 CFR 265.172	GPT	0 1
containers closed in storage - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(d)(2) referencing 40 CFR 265.173(a)	GPT	3-55 gal drums 1-20 gal drum w/funnel in opening
5. Containers storing incompatible waste separated or protected from each other by a dike, berm or wall - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(d)(2) referencing 40 CFR 265.177(c)	GPT	
6. Containers of ignitable or reactive waste stored > 50 ft. from property line (or meet requirements) - 10 CSR 25-5.262 (2)(C)5. referencing 40 CFR 265.176 as amended by 10 CSR 25-7.265 (2)(I)3.		- 0 lawa bota of relate solve at
7 Waste packaged labeled marked per DOT during entire on-site storage period - 10 CSR 25-5.262 (2)(C)1.	GOR	6-5 gal buckets of Waste Solvent 3-55 gal drums of 5/udge All haz waste Containers
8 Date of accumulation marked on containers - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(d)(4) referencing 40 CFR 262.34(a)(2)	GPT	All haz waste Containers
9. Containers protected from contact with accumulated liquids - 10 CSR 25-5.262(2)(C)2.B.(II)	GOR	
10. Containers clearly marked "hazardous waste" - 10 CSR 25-5.262(I) incorporating 40 CFR 262.34(d)(4) referencing 40 CFR 262.34(a)(3)	GPT	
11. Facility inspected and maintained (weekly) - 10 CSR 25-5,262(2)(C)2.A.(II)	GPT	
12. Daily inspection of areas subject to spills, ie. waste handling areas - 10 CSR 25-5.262(2)(C)2.A.(II)	GOR	
13. Adequate aisle space is available - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(d)(4) referencing 40 CFR 265.35	GPT	
14. Placards available for transporter - 10 CSR 25-5.262(1) incorporating 40 CFR 262.33	GPT	
15. II "No Smoking" signs conspicuously placed by ignitable or reactive wastes - 10 CSR 25-5.262(2)(C)2.D.(II)	GOR	*
16. Waste oil containers in good condition, labeled and closed - 10 CSR 25-11.010(3)(C)	GOR	
C. SATELLITE ACCUMULATION	or a resident	COMMENTS
262.34(c)(1)(i) referencing 40 CFR 265.173	GPT	COMMENTS
CFR 262.34(c)(1)(i) referencing 40 CFR 265.171	GPT	
3. Waste compatible with container - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(c)(1)(i) referencing 40 CFR 265.172	GPŢ	,
4 Quantities accumulated not exceeding 55 gal. (1 quart of acutely- hazardous wastes) - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(c)(1)	GPT	
5. Satellite containers go to storage within 3 days of filing - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(c)3.	GPŤ	
6. Container marked identifying contents & beginning date - 10 CSR 25-5.262(2)(C)3	GOR	

/A

7. Stored in satellite areas less t	han 1 year - 10 CSR 25-5.	.262(2)(C)3.	GOR	COMMENTS
D. PREPAREDNESS AND PRE	VENTION AND EMERG	SENCY PROC		
Facility operated and maint emergency - 10 CSR 25-5.26 referencing 40 CFR 265.31	ained to minimize the posts (1) incorporating 40 CF	ossibility of an	1	COMMENTS
Adequate and proper spill control, decontamination and safety equipment available (fire blankets, respirators, SCBA, absorbents, etc.) and properly tested and maintained - 10 CSR 25-5.262 (1) incorporating 40 CFR 262.34 (d)(4) referencing 40 CFR 265 Subpart C.				
3. Adequate water supply and fire control equipment - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(d)(4) referencing 40 CFR 265.32(d)				
4. Communication and emerge 10 CSR 25-5.262(1) incorpora CFR 265.33			GPT	
5. Emergency coordinator's nan -710 CSR 25-5.262(1) incorpo	ne and phone number pos rating 40 CFR 262.34(d)(5	sted near phone b)(ii)	GSQ	
6. Telephone number of fire de 25-5.262(1) incorporating 40		hone - 10 CSR	GSQ	, ,
7. Location of fire extinguisher phone - 10 CSR 25-5.262(1) in			GSQ	
8. Employees familiar with was 10 CSR 25-5.262(1) incorpo	rating 40 CFR 262.34(d)(5	5)(iii)	GSO	, , ,
9. Device in the hazardous was emergency assistance - 10 (,262.34(d)(4) referencing 40 C	CSR 25-5.262 (1) incorpo	of summoning orating 40 CFR	GPT	
10. Telephone or two-way radio fire or police dept 1 40 CFR 262.34(d)(4) referenc	0 CSR 25-5.262 (1) ing 40 CFR 265.32(b)	immoning local incorporating	GPT	
E. SQG TANKS				
TANK DESIGNATION	CONTENTS	CAPACI	IY	CONTAINMENT AGE
1. NA				
1. NA 2.				
2.				COMMENTS
2. 3. 1. Uncovered tanks have 2 ft. free 25-5.262(1) incorporating 40	CFR 262.34(d)(3) reference ped with a feed cut-off sys 262(1) incorporating 40 C	encing 40 CFR		
2. 3. 1. Uncovered tanks have 2 ft. fre 25-5.262(1) incorporating 40 265.201(b)(3) 2. Continuously fed tanks equip by-pass system - 10 CSR 25-5.	CFR 262.34(d)(3) reference ped with a feed cut-off sys 262(1) incorporating 40 Club (4) compatible with tan	encing 40 CFR stem or a proper FR 262.34(d)(3)	GPT	
2. 3. 1. Uncovered tanks have 2 ft. free 25-5.262(1) incorporating 40 265.201(b)(3) 2. Continuously fed tanks equipped by-pass system - 10 CSR 25-5. referencing 40 CFR 265.201(b) 3. Waste and/or treatment meth 5.262(1) incorporating 40 CFR	ped with a feed cut-off sys 262(1) incorporating 40 Co (0)(4) od is compatible with tan CFR 262.34(d)(3) referenced in same tank - 10 C	encing 40 CFR stem or a proper FR 262.34(d)(3) nk - 10 CSR 25- ncing 40 CFR	GPT GPT	
2. 3. 1. Uncovered tanks have 2 ft. fre 25-5.262(1) incorporating 40 265.201(b)(3) 2. Continuously fed tanks equip by-pass system - 10 CSR 25-5. referencing 40 CFR 265.201(b) 3. Waste and/or treatment meth 5.262(1) incorporating 40 (265.201(b)(2) 4. Incompatible wastes not plant.	ped with a feed cut-off sys 262(1) incorporating 40 Cl 262(1) incorporating 40 Cl 262(1) incorporating 40 Cl 262(1) incorporating 40 Cl 262(1) reference 262(1) reference 263(1) reference 263(1) reference 263(1) incorporation	encing 40 CFR stem or a proper FR 262.34(d)(3) ak - 10 CSR 25- ncing 40 CFR SR 25-5.262(1) 265.201(f) rom sources of	GPT GPT GPT	
2. 3. 1. Uncovered tanks have 2 ft. free 25-5.262(1) incorporating 40 265.201(b)(3) 2. Continuously fed tanks equip by-pass system - 10 CSR 25-5. referencing 40 CFR 265.201(b) 3. Waste and/or treatment meth 5.262(1) incorporating 40 CFR 265.201(b)(2) 4. Incompatible wastes not place incorporating 40 CFR 262.34(5. Ignitable or reactive wastes reignition or reaction 10 CFR 262.34(1) incorporation 20 CFR 262.34(1) incorporation 2	ped with a feed cut-off sys 262(1) incorporating 40 Co (2)(4) od is compatible with tan CFR 262.34(d)(3) referenced in same tank - 10 Cd (3) referencing 40 CFR endered safe/protected from SR 265.201(e)(1) incorporation in covered tanks tree transport control of the covered tanks tree transport covered tanks tree	encing 40 CFR stem or a proper FR 262.34(d)(3) nk - 10 CSR 25- ncing 40 CFR SR 25-5.262(1) 265.201(f) rom sources of rating 40 CFR ated/stored in CSR 25-5.262(1)	GPT GPT GPT	
2. 1. Uncovered tanks have 2 ft. free 25-5.262(1) incorporating 40 265.201(b)(3) 2. Continuously fed tanks equipped by-pass system - 10 CSR 25-5. referencing 40 CFR 265.201(b) 3. Waste and/or treatment meth 5.262(1) incorporating 40 CFR 265.201(b)(2) 4. Incompatible wastes not plan incorporating 40 CFR 262.34(5. Ignitable or reactive wastes regularized in incorporation in the corporation of the corporation of the corporation in the corporation	ped with a feed cut-off sys 262(1) incorporating 40 Cl (1) (4) od is compatible with tan CFR 262.34(d)(3) referenced in same tank - 10 Cl (1) (3) referenced safe/protected for SR 25-5.262(1) incorporation of the company of the comp	encing 40 CFR stem or a proper FR 262.34(d)(3) sk - 10 CSR 25- ncing 40 CFR SR 25-5.262(1) 265.201(f) rom sources of rating 40 CFR ated/stored in CSR 25-5.262(1) 265.201(e)(2)	GPT GPT GPT GPT	
2. 3. 1. Uncovered tanks have 2 ft. free 25-5.262(1) incorporating 40 265.201(b)(3) 2. Continuously fed tanks equipe by-pass system - 10 CSR 25-5. referencing 40 CFR 265.201(b) 3. Waste and/or treatment meth 5.262(1) incorporating 40 (265.201(b)(2) 4. Incompatible wastes not plan incorporating 40 CFR 262.34(c) incorporating 40 CFR 262.34(c) ignitable or reactive wastes reginition or reaction - 10 CC 262.34(d)(3) referencing 40 CFR 262.34(c) incorporating 4	ped with a feed cut-off sys 262(1) incorporating 40 City)(4) od is compatible with tan DER 262.34(d)(3) referenced in same tank - 10 City d)(3) referenced in same tank - 10 City d)(3) referenced safe/protected fines 25-5.262(1) incorporation covered tanks treed to covered tanks treed to covered tanks treed to covere tanks treed to covered tanks treed tanks treed to covered tanks treed	encing 40 CFR stem or a proper FR 262.34(d)(3) nk - 10 CSR 25- ncing 40 CFR SR 25-5.262(1) 265.201(f) rom sources of rating 40 CFR ated/stored in CSR 25-5.262(1) 265.201(e)(2) not placed in	GPT GPT GPT GPT GPT GPT	

10.		Inspection of waste feed cut off, bypass system, monitoring data and freeboard each operating day - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(d)(3) referencing 40 CFR 265.201(c)	GPT	COMMENTS
11.		Weekly inspection of confinement structure, construction materials and general area for leaks, corrosion or discharges - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(d)(3) referencing 40 CFR 265.201(c)5		
12.		Waste oil tanks in good condition, labeled and closed - 10 CSR 25-11.010(3)(C)	GOR	
		PART 2: RECORE	OS INS	SPECTION
F.	MA	WIFESTS		
1.		Facility uses manifest system or wastes reclaimed under contractual agreement - 260.380.1(6) RSMo, and 10 CSR 25-5.262(2)(B)	GMR	COMMENTS
2. N	2	Generator maintains a copy of the contractual agreement on-site - #0 CSR 25-5.262(1) incorporating 40 CFR 262.20(e)(2)	GMR	
3.		Records maintained for a 3-year period - 10 CSR 25-5.262(1) incorporating 40 CFR 262.40(a)	GRR	
4.	V	Generator's MO & EPA I.D. Numbers - 10 CSR 25-5.262(2)(B)	GOR	
5.	Q,	Manifest document, ID and consecutive shipment numbers - 10 CSR 25-5.262(2)(B)2.A	GOR	
6.	d	Generator's name, address and phone number - 10 CSR 25-6.262(2)(B)1.	GMR	
7.	Image: second control in the control in	All transporters' names, phone numbers, license plate #s, MO & EPA Y.D.#'s - 10 CSR 25-5.262(2)(B)2.	GMR	
8.		Designated facility name, address, phone, MO & EPA I.D. #, - 10 CSR £5-5.262(2)(B)1.	GMR	*
9.	V	DOT shipping name, Hazard Class and waste I.D. # (RQ - if required) - 10 CSR 25-5.262(2)(B)2.	GMR	_
10.	Q/	Containers, quantity and specific gravity designated - 10 CSR 25-5.262(2)(B)2.	GMR	
11.	0	Manifest signed and dated - 10 CSR 25-5.262(2)(B)1.	GMR	
12.		Out of state manifests have all required MO information - 10 CSR 25-5.262(2)(B)4.A	GOR	
13.	V	Manifest continuation sheets are not used - 10 CSR 25-5.262(2)(B)1	GOR	
		Manifest returned within 35 days - or exception report submitted within 45 days - 10 CSR 25-5.262(2)(D)2.C		
15.		Summary Manifest Reports and manifest copies sent to DNR quarterly 10 CSR 25-5.262(2)(D)1	GOR	
16.		Tests waste or uses knowledge of waste to determine if the waste is restricted from land disposal - 10 CSR 25-7.268(1) incorporating 0 CFR 268.7(a)	GLB	
	-	"Land-Ban" notification/certification sent with manifests or with 1st shipment under a tolling agreement & retained on-site for 5 years - 10 CSR 25-7.268(1) incorporating 40 CFR 268.7(a)	GLB	
		waste analysis data - 10 CSR 25-7.268(1) incorporating 40 CFR 268.7(a)	GLB	
		EPAREDNESS AND PREVENTION		
		Arrangements with local emergency agencies - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(d)(4) referencing 40 CFR 265.37	GPT	COMMENTS
		Emergency coordinator(s) on premise or on call - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(d)(5)(i)	GSQ	
	2000000	STE OIL		
		Waste oil is managed properly and not disposed of into the environment 10 CSR 25-11.010(1)(D).	GOR	COMMENTS
		Listed hazardous waste mixed with waste oil is handled as a hazardous waste – 10 CSR 25-11.010(1)(C)2.	GOR	
3.		Registered as waste oil generator if gen./accum. 220 lb 10 CSR 25-11.010(2)(A)	GOR	
4. [Written waste oil contract maintained - 10 CSR 25-11.010(4)(C)	GOR	
5. [Uses a licensed transporter and receiving facility - 10 CSR 25-11.010(4)	GOR	

I. RESOURCE RECOVERY		
eligise de la la completa de la completa del completa de la completa de la completa del completa de la completa del la completa de la completa del la completa de la comple	(e(e):1	COMMENTS
ം മിത്യിൽത്തെ സാവിധാവിന്റെ തന്നുക്കുന്നും ആരം അവ പ്രത്യം	(e(9)	
3. Facility is classified as U, R1, or R2 accurately - 10 CSR 25-9.020(3)(A).	GOR	
4. Facility meets the operating conditions of certification - 10 CSR 25-9.020(3).	GOR	
5. Facility has submitted a written request and received approval from the DNR for all changes in operation including closure - 10 CSR 25-9.020(3)(E)1 and 2.	GOR	
6. Facility report submitted to DNR quarterly - 10 CSR 25-9.020(3)(E)6. referencing 10 CSR 25-7.264(2)(E)3.	GOR	
7. Facility maintains a complete written operating record - 10 CSR 25-9.020(3)(E)5. referencing 40 CFR 264.73(b)(1) and (2) as modified by 10 CSR 25-7.264(2)(E)2.		
8. Facility has notified EPA and the state that it qualifies for a small quantity on-site burner exemption or has interim status or a permit if it burns hazardous waste on-site - 10 CSR 25-7.266(1) incorporating 40 CFR 266.108 and 40 CFR 266.103.	COR	
CHECKLIST KEY		
Check the 🗹 if in compliance.		
Circle the if not in compliance and provide comment.		A .
N/A = Not Applicable		
A shaded item is a serious deviation from the requirements (Class I v	iolatio	on)
An unshaded item is a significant deviation from the requirements (C	Class II	violation unless conditions warrant Class I)
COMMENTS: INCLUDE DISCUSSION OF FACILITY'S WASTE MINIMIZATION PLAN		
-		
. *		
		·
INSPECTOR'S SIGNATURE Maxn		DATE 8/4/93
MO 780-0798 (6-92)		SOG PAGE 5 OF

ATTACHMENT 2

Quarter: 7-30-92 Generator's Hazardous Waste

	·	-	-				-	
420	Rell	ManifesT_	Service	No.	Wgt.	_Total	Waste Paint_	
_to	B.	#	_Date	ot.	ea.		Related Materials	Cost.
Log	10			Gentainers	<u> </u>	Picked	Flammable_	
				RS			Liquid .	
			44		-			ž
	V	00010	7-20-92	2	.96	192		209.00
	V	0001/	8-13-92	2	96	192		209.00
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GENERATOR'S NAME



MISSOURI DEPARTMENT OF NATURAL RESOURCES HAZARDOUS WASTE PROGRAM P.O. BOX 176 **JEFFERSON CITY, MISSOURI 65102** (314) 751-3176

EDWARD SIMON PAINTING CONTACT: RANDAL F. FREESE 7220 MURDOCH AVENUE SHREWSBURY, MO 63119

GENERATOR'S HAZARDOUS WASTE SUMMARY REPORT - PART I

EPAID=MOD985799584 MOID=014923

NOTE: THE FEDERAL EPA AND MISSOURI GENERATOR I.D. NUMBERS ARE ASSIGNED EXCLUSIVELY TO THE SITE WHERE WASTE IS PRODUCED. YOU MUST NOTIFY THE

		DEPARTMENT IF THE ADDR	ESS FOR THE SITE	OF GENERATI	ON CHANGES.
NOTE ▶ PLEASE READ INSTRUCT		RINT OR TYPE			1
SECTION A - REPORT IDENTIFICATION					
1. TYPE OF REPORT (CHECK		2. FOR THE PERIOD ENDING	CHECK ONE & FILL	IN YEAR)	3. PAGE
DO QUARTERLY AND	NUAL	9-30-92 (YEAR)	12-31(Y	EAR)	1 OF 2
(IF ANNUAL CHECKED, PL	ACE X IN 6-30 BOX)	☐ 3-31(YEAR)	G-30(Y	EAR)	OF
SECTION B - GENERATOR IDENTIFIC	ATION			THE PARTY OF	
NOTE: Any change in either the mailing		revious reports requi	res renotificati	on to the	Department.
4. GENERATOR'S NAME SAME AS LABEL					
5. GENERATOR CONTACT PERSON (NAME) DESAME A	SLABEL		TELEPHONE NUM	647-40	31
6. MAILING ADDRESS		CITY		STATE	ZIP CODE
P. O. Box	190369	Shrewsbury		Mo.	63119
7. PLANT SITE ADDRESS TO SAME AS LABEL		CITY		STATE	ZIP CODE
8 NAME OF PARENT FIRM		1		OFFICE USE	ONLY
8 NAME OF PARENT FIRM				OFFICE USE	ONLY
SECTION C - STATUS OF WASTE GEN	IERATED (CHECK ON	IE)			
9. SHIPPED OFF-SITE. Complete part 2, attack completed hazardous waste manifests, sign certification and transmit to the department.		TITY NOT GENERATED. Sign mit to the department. (Do not	OFF-SITE T	HIS QUARTER	GENERATED BUT NOT SHIPPED 1. Sign certification and tradgmit to implete Part 2).
SECTION D - COMMENTS		E			
12.					
					•
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	ş.				
				(8)	
SECTION E - CERTIFICATION STATEM	ENT				
I certify under penalty of law that I have documents and that based on my inquithat the submitted information is true, a information, including the possibility of fi	iry of those individua ccurate, and complete	is immediately respo	nsible for obta	aining the	information, I believe
PRINT NAME	SIGNATURE				DATE
D 11 D D '					
Randal F. Freese, Presi.			4	ANIEEST SUIM	11-12-92

MISSOURI DEPARTMENT OF N RAL RESOURCES BEFORE COPYING FO HAZARDOUS WASTE PROGRAM P.O. BOX 176

JEFFERSON CITY, MISSOURI 65102 (314) 751-3176

GENERATOR'S HAZARDOUS WASTE REPORT SUMMARY SHEET - PART II

, ENTER THE GENERATOR'S NAME AND IDENTIFICATION NUMBERS AS SHOWN ON PART I.

GENERATOR NAME

EDWARD SIMON PAINTING

EPA ID NUMBER

M.O.D.9.8.5.7.9.9.5.8.4

MISSOURI I.D. NUMBER

0, 1, 4, 9, 2, 3

L	PLEASE READ INSTRUC	CHON	S AND EIT	100								
1	ATTENTION: Summarize all shipme	ents ma	de to the	SECTION	F - REPO	RT IDEN1	IFICATION	N (AS SH	NWO	ON PA	RT I)	
	lazardous Waste Management Fa			1. FOR THE	E PERIOD ENG		ONE & FILL IN Y		2. PA	GE		
	dentified in Section G below. Addi			9-30-	92_(YEAR)		31 (YEA	R) _		2 of _	2	
	equired for each off-site managemen			□ 3-31-	(YEAR)	□ 6-	30 (YEA	٦)				<i>*</i> .
_			y utilized.									
ŀ	SECTION G - FACILITY IDENTIFICA	TION										
3.	FACILITY NAME (NAME OF OFF-SITE LOCAL	HON WE	IEHE WASTE	WAS DELIVER	(ED)			4. FACILIT	Y'S EPA	I.D. NU	MBER	
5	SAFETY-KLEEN CORP. >							M. O. D.	0.9.	5.4.8	3.6.	3.1.2
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INSTRUCTIONS FOR THE COM-REVERSE SIDE.

THIS DOCUMENT MUST BE USED FOR ALL MISSOURI-DESTINED SHIPMENTS.

MISSOURI DEPARTMENT OF NATURAL RESOURCES

Division of Environmental Quality Waste Management Program P.O. Box 176 Jefferson City, Missouri 65102 314-751-3176

EMERGENCY RESPONSE U.S. COAST GUARD 1-800-424-8802 CHEM TREC 1-800-424-9300 DEPT. OF NATURAL RESOURCES 314-634-2436

HAZARDOUS WASTE MANIFEST

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3. Generator's Name and M. EDWARD SIN	alling Address 10N PAINTING					A. Misso	uri Manifest Docur	nent Num	ber	
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9. Designated Facility Name	and Site Address	10). US EPA ID Numbe	r		G. State	Facility's ID 全是是	378	off extor el	1
SAFETY-KLE	EN CUBB	5-1/	60-43	, ,		HH-	0023			
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NOTICE OF LAND DISPOSAL RESTRICTION OF WASTE

EPA ID NO.

MOD095486312

(DESIGNATED FACILITY)

TO: SAFETY-KLEEN CORP. (DESIGNATED FACILITY)

4526 TOWNE CT

ADDRESS:

Generator's Signature:

Printed Name and Title of Generator: _

ST CHARLES, MO 63304

	OFTIGN A	determine provides i	inifest number, the g and to be restricted under 40 CFR Part 268. In accordance notice that the waste is restricted from land disposal. A copy five (5) years from the date of waste shipment.	enerator noted below is shipping to you a waste with 40 CFR Part 268.7, the generator hereby y of this form must be kept by the generator and
SQ (III	OPTION B G GUSTOMERS ONLY PARTS WASHER AND MARRISON CLEVIER GOO AND 689	I am a sr shipments No A copy of	ance with 40 CFR 268.7, the generator hereby provides notice that it is a contract with a contract with safety-Kleen Corporation of this notice will be maintained with the service contract(s) and the termination of the service contract.	h 40 CFR 268.7. This notice applies to all waste b. It covers today's shipment on manifest , and all subsequent shipments.
√	WASTE NAME	EPA * WASTE CODE	THE WASTE MAY CONTAIN THE FOLLOWING RESTRICTED CONSTITUENTS	TREATMENT STANDARD (mg/l) OR METHOD (FOR NON-WASTE WATER)
PLE	Waste Petroleum Naphtha	D001, D018, D039,	Ignitable Liquid (High TOC Subcategory) Halogenated Organic Compounds (HOC's) ≥ 1000 mg/l Benzene Tetrachloroethylene	Incineration (INCIN), fuel substitution (FSUBS) or recovery (RORGS) INCIN Not Established Not Established
PLEASE	Waste Petroleum Naphtha (sludges from Safety-Kleen Service Center Operations)	D001, D006, D007, D008, D039,	All of the above, plus: Cadmium Chromium Lead Tetrachloroethylene	1.0 5.0 5.0 Not Established
CHECK	Waste Compound Cleaning Liquid/ Immersion cleaner 609	F002, F004, D006, D007, D008, D022,	Cresylic Acid 1, 2-dichlorobenzene Methylene chloride Cadmium Chromium Lead Chloroform	0.75 0.125 0.96 1.0 5.0 5.0 Not Established
THE APPR	Waste Compound Cleaning Liquid/ Immersion Cleaner 699	D006, D007, D008, D018, D021, D027, D039, D040,	HOC's ≥ 1000 mg/l _ Cadmium _ Chromium _ Lead _ Benzene _ Chlorobenzene _ 1, 4-Dichlorobenzene _ Tetrachloroethylene _ Trichloroethylene	INCIN 1.0 5.0 5.0 Not Established Not Established Not Established Not Established Not Established Not Established
O P	Waste Perchloroethylene	F002,	Tetrachloroethylene	0.05
R	Waste Trichlorotrifluoroethane	F002,	Trichlorotrifluoroethane	0.96
I A T E	Waste 1,1,1 Trichloroethane Waste Paint Related Material	F002, F005, F003,	1, 1, 1 Trichloroethane Acetone Methyl Ethyl Ketone Methyl Isobutyl Ketone Toluene Xylene	0.41 0.59 0.75 0.33 0.33 0.15
O X E S		D001, D006, D007, D008,	Methanol Ignitable Liquid (High TOC Subcategory) Cadmium Chromium Lead (TOC Subcategory)	0.75 INCIN, FSUBS, or RORGS 1.0 5.0 5.0
	☐ Waste Antifreeze	D008, D039,	Lead Tetrachloroethylene	5.0 (This is a non-waste water) Not Established
ne d e w	constituent composition is based vaste).		edge of the waste (via Material Safety Data Sheets for the	
Γhe			clamation prior to final disposition.	60-43-6100 XX 487229 MOD985799584
ene	rator Company:	2 271011	EPA IC	NO.:

Safety-Kleen Corp. manages the above waste through its recycling and fuels programs in accordance with all applicable elements of the land disposal restrictions

GENERATOR

Part No. 1328 (Rev. 5/92)

5-160-43

INSTRUCTIONS FOR THE COM-PLETION OF THIS FORM ARE ON REVERSE SIDE.

THIS DOCUMENT MUST BE USED FOR ALL MISSOURI-DESTINED SHIPMENTS.

MISSOURI DEPARTMENT OF NATURAL RESOURCES

Division of Environmental Quality Waste Management Program P.O. Box 176 Jefferson City, Missouri 65102

314-751-3176

HAZARDOUS WASTE MANIFEST

EMERGENCY RESPONSE U.S. COAST GUARD 1-800-424-8802 CHEM TREC 1-800-424-9300 DEPT. OF NATURAL RESOURCES

PI	ease print or type (Form designed for use on elite (1		:)	1 La 10/A	***		pproved. OMB N	lo. 2050-0039. Ex	pires 9-30-92
4	UNIFORM HAZARDOUS	1. Generator's US		Manifest Docum	nent No.	2. Page	1 Info	rmation in the shade	
	WASTE MANIFEST	MOD 985	799584	526	557	of	I Is re	quired by State Law	
	3. Generator's Name and Mailing Address EDWARD SIMON PAINTING 7220 MURDOCH AVE SHREWSBURY 4. Generator's Phone (314 647-4031	MO 631	.19		9) 1	uri Manifest Docum 4 9 2 3 (Gen.:Site Address	ent Number	
	5. Transporter 1 Company Name		6. US EPA ID Numb			C. MO. T	ransporter's ID	F1273	1996
	SAFETY-KLEEN CORP. 7. Transporter 2 Company Name		MOD 095			D. Trans	porter's Phone 3	4-441-0	0 17 K
	7. Transporter 2 company Name		8. US EPA ID Numb	er					
	9. Designated Facility Name and Site Address		10. US EPA ID Num	ber		G. State	Facility's ID	12:01:15 G-88	}}
	SAFETY-KLEEN CORP.	5-1	60-43			***	y's Phone	3-4-7-37 GE	<u>_</u> ö
	4526 FOWNE COURT ST CHARLES MO 63	304	MOD 095	486312			314 44	-0104	C
	11. US DOT Description (Including Proper Shipping Name,	Hazard Class, and IL	NUMBER)		12. Containe	ors	13. Total	14. Unit I.W	aste No.
	a.						Quantity	Wt/Vol. EPA WAS	
G	RQ WASTE PAINT RELA 3 UN1263 PG II (DOOB, F	TED MATE	RIAL #26)		2	DM	192	20000000	05 N 0 Q
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TO	c.		1					EPA WAS	IEICODE N
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	7							STATE	
	J. Additional Descriptions for Materials Listed Above		*****	and the same				nly) Comm	
	LF003 D001				. 48 44 8.4	∞ ⊌5	01 754	In Contract Contract of	
	C. 以来与学生是公司代表。在第五章中心的代表主义	MINISTER S	C 6 6 6 7-96 748	\$ (\$1.6 E.) (\$ \$)	<i>?</i> - '≠ c. →	14. M. W.	D. 13. 18 18 18 18 18 18 18 18 18 18 18 18 18	5 公安/ 华世级V	S S
	15. Special Handling Instructions and Additional Information EMERGENCY RESP#708-888	9234 43	402684 8	52657	5-160-	-43-	6100 XX	GENERAT	Ä.
	IF UNDELIVERABLE, RETUR	N T SKD	OT# A:	523 1	В:		C:	D:	1
	18. GENERATOR'S CERTIFICATION: I hereby declare that marked, and labeled, and are in all respects in properties regulations.	t the contents of the condition for tra	is consignment are funsport by highway a	ully and accurat according to app	ely described plicable interr	above b	y proper shipping nd national govern	name and are class ment regulations s	aified, packed, and applicable
	If I am a large quantity generator, I certify that I have a pi that I have selected the practicable method of treatment, if I am a small quantity generator, I have made a good fi	storage, or disposal	currently available to e my waste generation	me which minim	izes the prese	ent and fu	ture threat to huma	n health and the envaluable to me and the	ironment; OR, at I can afford.
▼ T	Printed/Typed Name KUTh H Har	te_	Signature	Suit	this	4-0	Herte	081	Date Day Year O
R	17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name	4 - 1 1	Signature	00	1	1	0.14		Day Year O
AZOP	Michael D.	16617	γ	Yhi	1/20	el_	D-All	1800	3192 X
ORT	18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature						Day Year
RTER			_)					I I N
F	19. Discrepancy Indication Space								BE
A									TSL
CI									W.
LIT	20. Designated Facility Owner or Operator: Certification of re	celpt and handling o	of hazardous materials	s covered by this	manifest exc	ept as not	ted in Item 19.		Day Year I
Y	Primed Typed Name MAGGIE WISEMA	iN	Signature	naco	ie_	3/10	ima-	Month	Pay Year SE
EP/	Form 8700-22 (Rev. 4-90) MDNR-HWG 10 PREVIOUS EDI	TIONS ARE OBSOLI	ETE	00	1				

safety-kigen .

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NOTICE OF LAND DISPOSAL RESTRICTION OF WASTE

EPA ID NO.

⊳ determined to be restricted under 40 CFR Part 268. Ín accordance with 40 CFR Part 268.7, the generator hereby

MCD095496312

(DESIGNATED FACILITY)

, the generator noted below is shipping to you a waste

TO:

SAFETY-KLEEN CORP. (DESIGNATED FACILITY)

4526 TOWNE CT

ADDRESS:	5 T	CHUE	İ

NU 63304

-Under manifest number.

			notice that the waste is restricted from land disposal. A cop r five (5) years from the date of waste shipment.	y of this form must be kept by the generator and
	OPTION B G CUSTOMERS ONLY PARTS WASHER AND MMERSON CLEANER 609 AND 669	I am a s shipment No A copy o	lance with 40 CFR 268.7, the generator hereby provides notion mall quantity generator (100-1,000 kg/mo) in accordance with sunder my service contract with Safety-Kleen Corp, or sales/service acknowledgement No	th 40 CFR 268.7. This notice applies to all waste b. It covers today's shipment on manifest, and all subsequent shipments.
√	WASTE NAME	EPA * WASTE CODE	THE WASTE MAY CONTAIN THE FOLLOWING RESTRICTED CONSTITUENTS	TREATMENT STANDARD (mg/l) OR METHOD (FOR NON-WASTE WATER)
PLE	☐ Waste Petroleum Naphtha	D001, D018, D039,	Ignitable Liquid (High TOC Subcategory) Halogenated Organic Compounds (HOC's) > 1000 mg/l Benzene Tetrachloroethylene	Incineration (INCIN), fuel substitution (FSUBS) or recovery (RORGS) INCIN Not Established Not Established
EASE	Waste Petroleum Naphtha (sludges from Safety-Kleen Service Center Operations)	D001, D006, D007, D008, D039,	All of the above, plus: Cadmium Chromium Lead Tetrachloroethylene	1.0 5.0 5.0 5.0 Not Established
CHECK	Waste Compound Cleaning Liquid/ Immersion cleaner 609	F002, F004, D006, D007, D008, D022,	Cresylic Acid 1, 2-dichlorobenzene Methylene chloride Cadmium Chromium Lead Chloroform	0.75 0.125 0.96 1.0 5.0 5.0 Not Established
THE APPROPRI	Waste Compound Cleaning Liquid/ Immersion Cleaner 699	D006, D007, D008, D018, D021, D027, D039, D040,	HOC's ≥ 1000 mg/l Cadmium Chromium Lead Benzene Chlorobenzene 1, 4-Dichlorobenzene Tetrachloroethylene Trichloroethylene	INCIN 1.0 5.0 5.0 Not Established
0	Waste Perchloroethylene	F002,	Tetrachloroethylene	0.05
R	Waste Trichlorotrifluoroethane	F002,	Trichlorotrifluoroethane	0.96
HATE BOXES	Waste 1,1,1 Trichloroethane Waste Paint Related Material	F002, F005, F003, D001, D006, D007.	1, 1, 1 Trichloroethane Acetone Methyl Ethyl Ketone Methyl Isobutyl Ketone Toluene Xylene Methanol Ignitable Liquid (High TOC Subcategory) Cadmium Chromium	0.41 0.59 0.75 0.33 0.33 0.15 0.75 INCIN, FSUBS, or RORGS 1.0 5.0
	Waste Antifreeze	D008, D008, D039,	Lead (TOC Subcategory) Lead Tetrachloroethylene ledge of the waste (via Material Safety Data Sheets for the	5.0 [*] 5.0 (This is a non-waste water) Not Established

the waste).

*These treatment standards d	o not preclude recla	mation prior to final disposition.
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5-160-43-0100

852657

Generator Company: EDMARD SIMBN PAINTING

EPA ID NO .: M00985799584

Generator's Signature: X

Date:

-13-92

Printed Name and Title of Generator: .

Safety-Kleen Corp. manages the above waste through its recycling and fuels programs in accordance with all applicable elements of the land disposal restrictions.

GENERATOR

Part No. 1328 (Rev. 5/92)

INSTRUCTIONS FOR THE COM-PLETION OF THIS FORM ARE ON REVERSE SIDE.

THIS DOCUMENT MUST BE USED FOR ALL MISSOURI-DESTINED SHIPMENTS.

MISSOURI DEPARTMENT OF NATURAL RESOURCE

Division of Environmental Quality Waste Management Program P.O. Box 176 Jefferson City, Missouri 65102

314-751-3176 HAZARDOUS WASTE MANIFEST EMERGENCY RESPONSE U.S. COAST GUARD 1-800-424-8802 CHEM TREC 1-800-424-9300

DEPT. OF NATURAL RESOURCES

PI	ease print or type (Form designed for use on elite (i .		Form A	Approved. OMB	No. 2050-0039. Ex	pires 9-30-92	
4	UNIFORM HAZARDOUS	1. Generator's US EPA ID No.	Manifest Docum	nent No.	2. Page	1 Info	rmation in the shade	d areas	ì
П	WASTE MANIFEST	mo098579	1950 7961	~	of /	is re	equired by State Law	.	-
П	3. Generator's Name and Mailing Address	in hall losson.	10 0 11	_	A. Misso	urt Manifest Docum		2012/12/2	
П	1-a	UA10 3 1111	1) Palny	119	0	492	5 0 6		
П	214 (4012)]	20 MUHD	nch Au	9	B. G.S.).	(Gen. Site Address			
П	4. Generator's Phone D	pews huf	14 MO 6	3119	8.0		SAMI		_
П	5. Transporter 1 Company Name	6. OS EPA	ID Number		С. МО. 1	ransporter's]D	H-1	73	E I
П	Safety-Kleen Corp. 7. Transporter 2 Company Name		0095486312		D. Trans	porter's Phone 3.1	45441-0	PH401	A
П	7. Transporter 2 Company Name	8. US EPA	ID Number	*	distance of the last of the la	ransporter's ID 🤲			1
П	9. Designated Facility Name and Site Address	10 US ED	A ID Number .			porter's Phone Facility's ID			1:
П	Safety-Kleen Corp.		TO HUMBER .	i ·	361				2
	4526 Towne Ct.	5-160-43	0005406313		H. Facilit	y's Phone		10/25	\gtrsim
	St. Charles, MO 63304	1	0095486312		4				_
	11. US DOT Description (Including Proper Shipping Name,			12. Containe	rs	13.	14.	10/4	\$
П		¥				Total Quantity	Unit f. W. Wt/Vol.	aste No.	Z Z
	a RQ Waste Paint Related	Material Els	mmahlo			Coantity	EPA WAS		
	Liquid UN1263 (ERG #26			7	DM	7 22	D STATE		DNR
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									THE GENERATOR.
	15. Special Handling Instructions and Additional Information					*		. ,	EN C
	EMERG RESP. #708-888-4		F UNDELIV			ETURN TO	GENERAT	OR	H H
	5.160.43.6100 M79	SKDOT # A:	523 B:	C:	D:	ě.	*	5	근돈
	16. GENERATOR'S CERTIFICATION: I hereby declare the marked, and labeled, and are in all respects in pro	at the contents of this consignment	ent are fully and accurat	tely described	above b	y proper shipping	name and are class	ifled, packed,	B
	state regulations.			• *************************************		•		id applicable	THE DEPARTMENT BY
	If I am a large quantity generator, I certify that I have a pathat I have selected the practicable method of treatment	, storage, or disposal currently av	allable to me which minim	lizes the pres	ent and fur	ture threat to huma	n health and the env	racticable and ironment; OR,	MAN
	If I am a small quantity generator, I have made a good in Printed/Typed Name	alth effort to minimize my waste g	generation and select the	best waste m	anagemer	nt method that is av	allable to me and the	Day Year	AR.
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T	17. Transporter 1 Acknowledgement of Receipt of Materials		, Same	The state of the s		0 - 0	7111/	Date	E D
TRANSPORTER	Printed/Typed Name	Sign	eture	1	11-	4.4	/1 Month	Day Year	골픈
200	michael V.	neely	YVVV	1000	$V \mathcal{L}$	Nec	CK21911	1019,24	22
0	18. Transporter 2 Acknowledgement of Receipt of Materials		7 2	906	-	No.		Date -	K E K
Ī	Printed/Typed Name	Sign	ature	A. a	. :	* .	Month I	Day Year	E
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L		104.61	114 20	* *			а		I HIS COPT MUST BE SENT BACK T FACILITY THEN TRANSMITTED TO
Ī	20. Designated Facility Owner or Operator: Certification of r	scelpt and handling of hazardous	materials covered by this	manifest exc	ept as not	ted in item 19.		Ş	₹E
Υ	Printed/Typed Name	Sign	ature	1 11	-	e i	Month	Day Year	C C
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DA	Form 8700-22 (Rev. 4-90) MINIR-HWG 10 PREVIOUS ED	TIONE ARE ORGOLETE	. ///				,		



TO:

SAFETY-KLEEN CORP. (DESIGNATED FACILITY)

EPA ID NO. MODOGS 486312
(DESIGNATED FACILITY)

ADDRESS: 4526 TOWNE C+S+ Chatles mo 63304

	determined to be restricted under 40 CFR Part 268. In accordance with 40 CFR Part 268.7, the generator hereby provides notice that the waste is restricted from land disposal. A copy of this form must be kept by the generator and facility for five (5) years from the date of waste shipment.					
OPTION B SOG CUSTOMERS ONLY PARTS WASHER AND IMMERSION CLEANER 809 AND 699	I am a s shipment No A copy o	ance with 40 CFR 268.7, the generator hereby provides notinall quantity generator (100-1,000 kg/mo) in accordance with sunder my service contract with Safety-Kleen Corp, or sales/service acknowledgement No	th 40 CFR 268.7. This notice applies to all waste b. It covers today's shipment on manifest , and all subsequent shipments.			
WASTE NAME	EPA * WASTE CODE	THE WASTE MAY CONTAIN THE FOLLOWING RESTRICTED CONSTITUENTS	TREATMENT STANDARD (mg/l) OR METHOD (FOR NON-WASTE WATER)			
Waste Petroleum Naphtha	D001, -D018, D039,	Ignitable Liquid (High TOC Subcategory) Halogenated Organic Compounds (HOC's) ≥ 1000 mg/l Benzene Tetrachloroethylene	Incineration (INCIN), fuel substitution (FSUBS) or recovery (RORGS) INCIN Not Established Not Established			
Waste Petroleum Naphtha (sludges from Safety-Kleen Service Center Operations)	D001, D006, D007, D008, D039,	All of the above, plus: Cadmium Chromium Lead Tetrachloroethylene	1.0 5.0 5.0 Not Established			
Waste Compound Cleaning Liquid/ Immersion cleaner 609	F002, F004, D006, D007, D008, D022,	Cresylic Acid 1, 2-dichlorobenzene Methylene chloride — Cadmium — Chromium — Lead — Chloroform	0.75 0.125 0.96 1.0 5.0 5.0 Not Established			
Waste Compound Cleaning Liquid/ Immersion Cleaner 699	D006, D007, D008, D018, D021, D027, D039, D040,	HOC's ≥ 1000 mg/l Cadmium Chromium Lead Benzene Chlorobenzene 1, 4-Dichlorobenzene Tetrachloroethylene Trichloroethylene	INCIN 1.0 5.0 5.0 Not Established			
Waste Perchloroethylene	F092	Tetrachloroethylene	0.05			
Waste Inchiorotinidoroethane	F002,	Trichloretrifluofoethane	0.96			
Waste 1,1,1 Irichloroethane Waste Paint Related Material	F002, F005, F003,	1, 1\(\frac{1}{2}\) Trichloroethane Acetone Methyl Ethyl Ketone Methyl Isobutyl Ketone Toluene Xylene	0.41 0.59 0.75 0.33 0.33 0.15			
E CONTRACTOR	D001, D006, D007, D008,	Methanol Ignitable Liquid (High TOC Subcategory) Cadmium Chromium Lead (TOC Subcategory) Lead	0.75 INCIN, FSUBS, or RORGS 1.0 5.0 5.0 5.0 (This is a non-waste water)			

Safety-Kleen Corp. manages the above waste through its recycling and fuels programs in accordance with all applicable elements of the land disposal restrictions.

Part No. 1328 (Rev. 6/92)

ATTACHMENT 3

Quarter: 3-96-93

Generator's Hazardous Waste Report Summery

1.			,	4	, J =	
ManifasT.	Service_ Date	No. of. Centiners	Wgtea.	Total Mgt. Picked up.	Waste Paint. Related Materials Flammable Liguid	CosT.
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MISSOURI DEPARTMENT OF NATURAL RESOURCES HAZARDOUS WASTE PROGRAM P.O. BOX 176 JEFFERSON CITY, MISSOURI 65102 (314) 751-3176

EDWARD SIMON PAINTING CONTACT: RANDAL F. FREESE 7220 MURDOCH AVENUE SHREWSBURY, MO 63119

BEFORE COPYING F

OR ENTER: GENERATOR'S NAME

GENERATOR'S HAZARDOUS WASTE SUMMARY REPORT - PART I

EPAID=MOD985799584 MOID=014923

NOTE: THE FEDERAL EPA AND MISSOURI GENERATOR I.D NUMBERS ARE ASSIGNE

M. ATTACH SITE IDENTIFICATION LABEL

			EXCLUSIVELY TO THE				NOTIFY TH
NOTE > PLE	ASE READ INSTRUCT	IONS AND EITHER I	PRINT OR TYPE				
	PORT IDENTIFICATION						4.50
	1. TYPE OF REPORT (CHECK O		2. FOR THE PERIOD ENDIN	G (CHECK ONE & FIL	LIN YEAR) 3	. PAGE	
	DOUARTERLY AND	IUAL	9-30(YEAR)	☐ 12-31(YEAR)	1 of 2	
	(IF ANNUAL CHECKED, PL	ACE X IN 6-30 BOX)	1 3-31- 93 (YEAR)	G-30(OF	
SECTION B - GE	NERATOR IDENTIFIC	ATION		A 18 150 CO 3.8 S.	T. In the second		
NOTE: Any chan	ge in either the mailing	or site address from	previous reports requ	ires renotificat	ion to the D	Department.	7.
4. GENERATOR'S NAME		*			W		
5. GENERATOR CONTAC	T PERSON (NAME) SAME A	SLABEL		TELEPHONE NUM	BER		
		×		(314)	647-403	31	
6. MAILING ADDRESS			CITY		STATE	ZIP CODE	
	P. O. Box	190369	Shrewsbury		Mo.	63119	
7. PLANT SITE ADDRESS	SAME AS LABEL		CITY	,	STATE	ZIP CODE	
B NAME OF PARENT FIRE	м				OFFICE USE C	DNLY	
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V	transmit to the department.	complete Part 2)	smit to the department. (Do not	11	nent. (Do not com		3 1. E 3 10
SECTION D - CO	MMENTS				The later is		
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	TIFICATION STATEME		and am familiar with th	no information	submitted in	n this and all s	attached
documents and the	alty of law that I have p nat based on my inqui	ny of those individus	als immediately resoc	ensible for obta	aining the	information. I	believ
that the submitted	I information is true, ac	curate and complete	e. I am aware that the	ere are significa	ant penaltie	s for submitti	ng fals
information include	ding the possibility of fir	ne and imprisonment.					
PRINT NAME	3 p	SIGNATURE				DATE	
and the second s						5-4-9	7
Randal F. Fre	ese, Presi.					3-4-1)

MISSOURI DEPARTMENT OF NATURAL RESOURCES HAZARDOUS WASTE PROGRAM



P.O. BOX 176 JEFFERSON CITY, MISSOURI 65102 (314) 751-3176

GENERATOR'S HAZARDOUS WASTE REPORT SHMMARY SHEET DARTH

BEFORE	COPYING	FORM,	ENTER	THE	GENERATOR'S	NAM
AND IDE	NTIFICATION	MUN NC	BERS A	SSHO	WN ON PART I.	

GENERATOR NAME

EDWARD SIMON PAINTING

EPA ID NUMBER

M.O.D.9.8.5.7.9.9.5.8.4

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		Waste Management Fa			1. FOR THE	PERIOD EN	ING (CHECK ON			2. PA			
		Section G below. Addit			G G 8-30	(YEAR) 93 (YEAR)		(YEAR		1 _2	or _	2	
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THIS DOCUMENT MUST BE USED FOR ALL MISSOURI-DESTINED SHIPMENTS.

Please print or type (Form designed for use on elite (12-Pitch) typewriter.)

UNIFORM HAZARDOUS

MISSOURI DEPARTMENT OF NATURAL RESOURCES

Division of Environmental Quality Waste Management Program

1. Generator's US EPA ID No.

P.O. Box 176 Jefferson City, Missouri 65102 314-751-3176

2. Page 1

1

U.S. COAST GUARD 1-800-424-8802 CHEM TREC 1-800-424-9300 -DEPT. OF NATURAL RESOURCES 314-634-2436

Form Approved. OMB No. 2050-0039. Expires 9-30-92

Information in the shaded areas

HAZARDOUS WASTE MANIFEST

MOD 985799584, 84997

Manifest Document No.

Ш	WASTE MANIFEST	MOD 9857	99584 8 <i>4 </i>	917	of 1	ls re	quired by State Law.	
	3. Generator's Name and Mailing Address		1 6		A. Missouri M	anifest Docume	The second secon	
Ш	EDWARD SIMON PAINTING	;			0, 1, 4	92	3 00	15/
Ш	7220 MURDOCH AVE		_		B. G.S.I. (Gen	Site Address		2.30
Ш	4. GARAREMERURY	MD 6311	9		SAME			
	5. Transporter 1 Company Name	6. US	S EPA ID Number		275 1401 1	oorter's ID	H-1273 - A	-3 F
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IL	ST CHARLES MO 6	3304	MOD 0954863	12	100	314.4	41-0104	- Park
	1. US DOT Description (Including Proper Shipping Name,	Hazard Class, and ID NUM!	BER)	12. Containe	ers	13.	14.	0 14 1
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11	 GENERATOR'S CERTIFICATION: I hereby declare that marked, and labeled, and are in all respects in prop 		signment are fully and accur	ately described	above by pro	per shipping n	name and are classified, pa	cked, m
	marked, and labeled, and are in all respects in prop state regulations.	er condition for transport	by highway according to a	pplicable Inter	national and n	ational govern	ment regulations and appli	cable
	If I am a large quantity generator, I certify that I have a pr	ogram in place to reduce th	ne volume and toxicity of waste	generated to t	he degree I hav	e determined t	o be economically practicable	e and
П	that I have selected the practicable method of treatment, if I am a small quantity generator, I have made a good fa	storage, or disposal current	itly available to me which mini	mizes the prese	ent and future t	hreat to human	health and the environment	ford
	Printed/Typed Name ; // ;		Signature	1 /	1			ear L
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TRANSPORTER	Printed/Typed Name	- 11	Signature A / / A	1	Λ	77		rae'
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2	D. Designated Facility Owner or Operator: Certification of re	ceipt and handling of hazar	rdous materials covered by th	is manifest exc	ept as noted in	Item 19.		THIS COPY MUST BE SENT BACK
T	Printed/Typed Name		Signatur	, 1	1.		Month Day	Sear S
	MACGIE WISEM	AN	1/1/1000	8-3	Isem	n	10/1239	ALE
PA F	orm 8700-22 (Rev. 4-90) MDNR-HWG 10 PREVIOUS EDIT	TIONS ARE OBSOLETE		~ ~	7		1	
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NOTICE OF LAND DISPOSAL RESTRICTION OF WASTE

EPA ID NO.

MGD095486312

(DESIGNATED FACILITY)

TO:

SAFETY-KLEEN CORP. (DESIGNATED FACILITY)

4526 TOWNE CT

ADDRESS: ST CHARLES

MO 63304

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		1 1	Care on	 -

Under manifest number -, the generator noted below is shipping to you a waste determined to be restricted under 40 CFR Part 268. In accordance with 40 CFR Part 268.7, the generator hereby provides notice that the waste is restricted from land disposal. A copy of this form must be kept by the generator and facility for five (5) years from the date of waste shipment.

OPTION B PARTS WASHER AND IMMERSION CLEANER 609 AND 699

In accordance with 40 CFR 268.7, the generator hereby provides notice that the waste is restricted from land disposal. I am a small quantity generator (100-1,000 kg/mo) in accordance with 40 CFR 268.7. This notice applies to all waste shipments under my service contract with Safety-Kleen Corp. It covers today's shipment on manifest _ , or sales/service acknowledgement No. ______ , and all subsequent shipments.

A copy of this notice will be maintained with the service contract(s) or sales/service acknowledgment(s) for five (5) years beyond the termination of the service contract.

WASTE NAME	EPA * WASTE CODE	THE WASTE MAY CONTAIN THE FOLLOWING RESTRICTED CONSTITUENTS	TREATMENT STANDARD (mg/l) OR METHOD (FOR NON-WASTE WATER)
☐ Waste Petroleum Naphtha	D001,	Ignitable Liquid (High TOC Subcategory) Halogenated Organic Compounds (HOC's) > 1000 mg/l	Incineration (INCIN), fuel substitution (FSUBS) or recovery (RORGS) (40 CFR 268.42) (non-waste water) INCIN (40 CFR 268.42) (non-waste water)
P (105)	D018, D039,	Benzene Tetrachloroethylene	Not Established Not Established
Waste Petroleum Naphtha (140)	D001,	Ignitable Liquid (High TOC Subcategory)	INCIN, FSUBS, or RORGS (40 CFR 268.42) (non-waste water)
Maste Petroleum Naphtha (sludges from Safety-Kleen Service Center Operations)	D001, D006, D007, D008, D039,	All of the above, plus: Cadmium Chromium Lead Tetrachloroethylene	1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste Water) Not Established
Waste Compound Cleaning Liquid/ Immersion cleaner 699	D006, D007, D008, D018, D021, D027, D039, D040,	HOC's ≥ 1000 mg/l Cadmium Chromium Lead Benzene Chlorobenzene 1, 4-Dichlorobenzene Tetrachloroethylene Trichloroethylene	INCIN (40 CFR 268.42) (non-waste water) 1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste Water Not Established Not Established Not Established Not Established Not Established Not Established Not Established
■ Waste Perchloroethylene	F002,	Tetrachloroethylene	5.6 (non-waste water)
P Waste Perc. Filters This hazardous debris is subject to the alternative treatment standards of 40CFR 268.45.	F002,	Tetrachloroethylene	5.6 (non-waste water)
Waste Trichlorotrifluoroethane Waste 1,1,1 Trichloroethane	F002,	Trichlorotrifluoroethane	28.0 (non-waste water)
Waste 1,1,1 Trichloroethane	F002,	1, 1, 1 Trichloroethane	5.6 (non-waste water)
▲ Waste Petroleum Naphtha (Dry Cleaning)	D001, D039,	Ignitable Liquid (High TOC Subcategory) Tetrachloroethylene	INCIN, FSUBS, or RORGS (40 CFR 268.42) (non-waste water) Not Established
Waste Petroleum Naphtha (Dry Cleaning) B Waste Paint Related Material	F003, F005, F003, F005, F003, F003, D001, D006, D007, D008,	Acetone Methyl Ethyl Ketone Methyl Isobutyl Ketone Toluene Xylene Methanol Ignitable Liquid (High TOC Subcategory) Cadmium Chromium Lead (TOC Subcategory)	160.0 (non-waste water) 36.0 (non-waste water) 33.0 (non-waste water) 28.0 (non-waste water) 28.0 (non-waste water) 28.0 (non-waste water) 0.75(non-waste water) INCIN, FSUBS, or RORGS (40 CFR 268.42) (non-waste water) 1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste water)
☐ Waste Antifreeze	D008, D039,	Lead Tetrachloroethylene the waste (via Material Safety Data Sheets for the chemical(s) used, as	Not Established

The constituent composition is based on knowledge of the waste (via Material Safety Data Sheets for the chemical(s) used, and the process which created the waste).

ata through its requaling and finals programs in accordance with all applicable elements of the land disposal restrictions.

The continuous composition is based on microscycle into master (the material baset) based on		,,
*These treatment standards do not preclude reclamation prior to final disposition	5304	5-160-43-

-6100 XX 884897 MCU9H5799584

EPA ID NO .: _

EDWARD SIMON PAINTING Generator Company:

Generator's Signature:	X	X-	Line.)/(cude	halla	\supset
Y			Z	1	1.0 1		
Printed Name and Title	of Generator:		1.11	Y-LY	KINE	CYPHI	11)

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5-160-43

VISTRUCTIONS FOR THE COM-LETION OF THIS FORM ARE ON EVERSE SIDE.

HIS DOCUMENT MUST BE USED OR ALL MISSOURI-DESTINED

EPA Form 8700-22 (Rev. 4-90) MDNR-HWG 10 PREVIOUS EDITIONS ARE OBSOLETE

MISSOURI DEPARTMENT OF NATURAL RESOURCES

Division of Environmental Quality Waste Management Program 2.O. Box 176 Jefferson City, Missouri 65102 314-751-3176

EMERGENCY RESPONSE U.S. COAST GUARD 1-800-424 8802

CHEM TREC 1-800-424-9300

HAZARDOUS WASTE MANIFEST

DEPT. OF NATURAL RESOURCES lease print or type (Form designed for use on elite (12-Pitch) typewriter.) Form Approved. OMB No. 2050-0039. Expires 9-30-94 1. Generator's US EPA ID No. Manifest Document No. 2. Page UNIFORM HAZARDOUS 1 Information in the shaded areas MOD 985799584 WASTE MANIFEST is required by State Law A. Missouri Manifest Document Number 3. Generator's Name and Mailing Address EDWARD SIMON PAINTING 7220 MURDOCH AVE BANE (Gen. Site Address) SHREWSBURY MO 63119 4. Generator's Phone (314)647-4031 5. Transporter 1 Company Name 6. US FPA ID Number C. MO. Transporter's ID PART SAFETY-KLEEN CORP. MOD 095486312 D. Transporter's Phone 314 441 -0104 7. Transporter 2 Company Name US EPA ID Number E. MO. Transporter's ID F. Transporter's Phone G. State Facility's ID 9. Designated Facility Name and Site Address 10. US EPA ID Number HH-0023 SAFETY-KLEEN CORP 4526 TOWNE COURT ST CHARLES 5-160-43 000 H. Facility's Phone 441-0104 MO 63304 MOD 095486312 314 FINAL 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID NUMBER) 12. Containers 13 Total Unit I. Waste No. Quantity Wt/Vol EPA WASTE CODE DNR WASTE PAINT RELATED MATERIAL 3 UN1263 PG II (F005)(ERG#26) F005 P DM STATE E OURI EPA WASTE CODE N ER STATE & S **EPA WASTE CODE** 0 STATE EPA WASTE CODE K. Handling Code (Facility Use Only) J. Additional Descriptions for Materials Listed Above Comments Interim Final . a.F003 D001 D006 D007 D008 501 Y THE DESIGNAT b. 50871615 24HR. IF 214187 5-160-43-6100 15. Special Handling Instructions and Additional Information 7308 IF UNDELIVERABLE RETURN TO GENERATOR. EMERGENCY RESP#708-888-4660 IF UNDELIVERABLE, RETURN T SKDOT# A: 523 B: HE GENERATOR BY DEPARTMENT BY 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and applicable state regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Printed/Typed Name Signature Month Day 17. Transporter 1 Acknowledgement of Receipt of Materials Date Day OH Printed/Typed Name Month Year BACK 18. Transporter 2 Acknowledgement of Receipt of Materials Date Printed/Typed Name Day Signature Month 19. Discrepancy Indication Space AC MUST COPY LITY TH 20. Designated Facility Owner or Operator: Certification of receipt and handling of hazardous materials covered by this manifest except as noted in Item 19 Printed/Typed Name Day Year Signatur Month HIS

MU009548631 EPA ID NO.

SAFETY-KLEEN CORP. (DESIGNATED FACILITY)

4526 TOWNE LT

ADDRESS: ST CHARLES

MU 03304

	37314	
S UP	Making the second of the secon	9

, the generator noted below is shipping to you a waste Under manifest number determined to be restricted under 40 CFR Part 268. In accordance with 40 CFR Part 268.7, the generator hereby provides notice that the waste is restricted from land disposal. A copy of this form must be kept by the generator and facility for five (5) years from the date of waste shipment.

In accordance with 40 CFR 268.7, the generator hereby provides notice that the waste is restricted from land disposal. I am a small quantity generator (100-1,000 kg/mo) in accordance with 40 CFR 268.7. This notice applies to all waste shipments under my service contract with Safety-Kleen Corp. It covers today's shipment on manifest __, and all subsequent shipments. , or sales/service acknowledgement No. ___ A copy of this notice will be maintained with the service contract(s) or sales/service acknowledgment(s) for five (5) years beyond the termination of the service contract.

✓ WASTE NAME	EPA * WASTE CODE	RESTRICTED CONSTITUENTS	TREATMENT STANDARD (mg/l) OR METHOD (FOR NON-WASTE WATER)
Waste Petroleum	D001,	Ignitable Liquid (High TOC Subcategory) Halogenated Organic Compounds (HOC's) ≥ 1000 mg/l	Incineration (INCIN), fuel substitution (FSUBS) or recovery (RORGS) (40 CFR 268.42) (non-waste water INCIN (40 CFR 268.42) (non-waste water)
P (105)	D018, D039,	Benzene Tetrachloroethylene	Not Established Not Established
Waste Petroleum Naphtha (140)	D001,	Ignitable Liquid (High TOC Subcategory)	INCIN, FSUBS, or RORGS (40 CFR 268.42) (non-waste water
Waste Petroleum Naphtha (sludges from Safety-Kleen Service Center Operations)	D001, D006, D007, D008, D039,	All of the above, plus: Cadmium Chromium Lead Tetrachloroethylene	1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste Water) Not Established
Waste Compound Cleaning Liquid/ Immersion cleaner 699 THE Waste Perchloroethylane	D006, D007, D008, D018, D021, D027, D039, D040,	HOC's ≥ 1000 mg/l Cadmium Chromium Lead Benzene Chlorobenzene 1, 4-Dichlorobenzene Tetrachloroethylene Trichloroethylene	INCIN (40 CFR 268.42) (non-waste water) 1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste Water Not Established Not Established Not Established Not Established Not Established Not Established Not Established
■ Waste Perchloroethylene	F002,	Tetrachloroethylene	5.6 (non-waste water)
Waste Perc. Filters This hazardous debris is subject to the alternative treatment standards of 40CFR 268.45.	F002,	Tetrachloroethylene	5.6 (non-waste water)
Waste Trichlorotrifluoroethane	F002,	Trichlorotrifluoroethane	28.0 (non-waste water)
Waste 1,1,1 Trichloroethane	F002,	1, 1, 1 Trichloroethane	5.6 (non-waste water)
Waste Petroleum Naphtha (Dry Cleaning)	D001, D039,	Ignitable Liquid (High TOC Subcategory) Tetrachloroethylene	INCIN, FSUBS, or RORGS (40 CFR 268.42) (non-waste water Not Established
Waste Paint Related Material	F003, F005, F003, F005, F003, F003, D001, D006, D007, D008,	Acetone Methyl Ethyl Ketone Methyl Isobutyl Ketone Toluene Xylene Methanol Ignitable Liquid (High TOC Subcategory) Cadmium Chromium Lead (TOC Subcategory)	160.0 (non-waste water) 36.0 (non-waste water) 33.0 (non-waste water) 28.0 (non-waste water) 28.0 (non-waste water) 0.75(non-waste water) INCIN, FSUBS, or RORGS (40 CFR 268.42) (non-waste water) 1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste water)
☐ Waste Antifreeze	D008, D039,	Lead Tetrachloroethylene	5.0 (non-waste water) Not Established

The constituent composition is based on knowledge of the waste (via Material Safety Data Sheets for the chemical(s) used, and the process which created the waste).

*These treatment standards do not preclude reclamation prior to final disposition.	9108	0010-64-001-c	5/995	214101
Generator Company:	٠.	FPA ID NO:		

Generator's Signature:

Printed Name and Title of Generator:

Safety-Kleen Corp. manages the above waste through its recycling and fuels programs in accordance with all applicable elements of the fand disposal restrictions

5-160-43

NSTRUCTIONS FOR THE COM-PLETION OF THIS FORM ARE ON REVERSE SIDE.

THIS DOCUMENT MUST BE USED FOR ALL MISSOURI-DESTINED SHIPMENTS.

MISSOURI DEPARTMENT OF NATURAL RESOURCES

Division of Environmental Quality
Waste Management Program
Box 176 Jefferson City, Missouri 65102
314-751-3176



MERGENCY RESPONSE
U.S. COAST GUARD
1-800-424 8802
CHEM TREC
1-800 424-9300
DEPT. OF NATURAL RESOURCES

HAZARDOUS WASTE MANIFEST

Please print or type (Form designed for use on elite (12-Pitch) typewriter.) Form Approved. OMB No. 2050-0039. Expires 9-30-94 1. Generator's US EPA ID No. Manifest Document No. 2. Page UNIFORM HAZARDOUS 1 Information in the shaded areas MOD 985799584 3372 **WASTE MANIFEST** is required by State Law. 3. Generator's Name and Mailing Address A. Missouri Manifest Document Number EDWARD SIMON PAINTING 1 4 9 2 3 7220 MURDOCH AVE BSAMEen. Site Address) SHREWSBURY
4. Generator's Phone (314 MO 63119 647-4031 5. Transporter 1 Company Name 6. US EPA ID Number C. MO. Transporter's ID PART 1279 SAFETY-KLEEN CORP. MOD 095486312 D. Transporter's Phone 0104 7. Transporter 2 Company Name 8. US EPA ID Number E. MO. Transporter's ID F. Transporter's Phone 1 G. State Facility's ID 9. Designated Facility Name and Site Address 10. US EPA ID Number COPY HH-0023 SAFETY-KLEEN CORP. 4526 TOWNE COURT ST CHARLES 5-160-43 H. Facility's Phone 314 441-0104 MO 63304 MOD 095486312 FINAL 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID NUMBER) 12. Containers 13. Total I. Waste No. Quantity Wt/Vo EPA WASTE CODE DNR WASTE PAINT RELATED MATERIAL UN1263 PG II (F005)(ERG#26) F005 DI STATE G SOURI E EPA WASTE CODE N Ε STATE R A S EPA WASTE CODE ⋈ 0 R STATE 28 d **EPA WASTE CODE** STATE K. Handling Code (Facility Use Only) J. Additional Descriptions for Materials Listed Above Interim Final Comments Y THE DESIGNATED THE GENERATOR. F003 D001 DO06 D007 D008 T54 a. 2 7 b. 72 5-160-43-6100 Special Handling Instructions and Additional Information 9312 51980258 543372 5-160-43-6100 XX EMERGENCY RESP#708-888-4660 24HR. IF UNDELIVERABLE RETURN TO 15. Special Handling Instructions and Additional Information IF UNDELIVERABLE, RETURN T SKDOT# A: 523 B: 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and applicable state regulations. THE GENERATOR BY If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Day Printed/Typed Name Sigi Month Luth 3259 tarte 17. Transporter 1 Acknowledgement of Receipt of Materials Date 5H Printed/Typed Name Month Day 0,325 CK 18. Transporter 2 Acknowledgement of Receipt of Materials Date COPY MUST BE SENT BAC Printed/Typed Name Signature Month Day 19. Discrepancy Indication Space AC 20. Designated Facility Owner or Operator: Certification of receipt and handling of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name Month Day Signature THIS RICH ruciam. EPA Form 8700-22 (Rev. 4-90) MDNR-HWG 10 PREVIOUS EDITIONS ARE OBSOLETE

TO:

SAFETY-KLEEN CORP.
(DESIGNATED FACILITY)

4526 TOWNE CT

EPA ID NO.

M0D095488312

(DESIGNATED FACILITY)

ADDRESS: ST CHARLES

MU 63304

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	609 AN		

Under manifest number _______, the generator noted below is shipping to you a waste determined to be restricted under 40 CFR Part 268. In accordance with 40 CFR Part 268.7, the generator hereby provides notice that the waste is restricted from land disposal. A copy of this form must be kept by the generator and facility for five (5) years from the date of waste shipment.

In accordance with 40 CFR 268.7, the generator hereby provides notice that the waste is restricted from land disposal. I am a small quantity generator (100-1,000 kg/mo) in accordance with 40 CFR 268.7. This notice applies to all waste shipments under my service contract with Safety-Kleen Corp. It covers today's shipment on manifest No. ________, or sales/service acknowledgement No. ________, and all subsequent shipments. A copy of this notice will be maintained with the service contract(s) or sales/service acknowledgment(s) for five (5) years beyond the termination of the service contract.

Marine Vila		,	Total the termination of the service contract.	
✓	WASTE NAME	EPA * WASTE CODE	THE WASTE MAY CONTAIN THE FOLLOWING RESTRICTED CONSTITUENTS	TREATMENT STANDARD (mg/l) OR METHOD (FOR NON-WASTE WATER)
	Waste Petroleum Naphtha (105)	D001, D018, D039,	Ignitable Liquid (High TOC Subcategory) Halogenated Organic Compounds (HOC's) ≥ 1000 mg/l Benzene	Incineration (INCIN), fuel substitution (FSUBS) or recovery (RORGS) (40 CFR 268.42) (non-waste water) INCIN (40 CFR 268.42) (non-waste water) Not Established Not Established
L	Waste Petroleum Naphtha	D039,	Tetrachloroethylene Ignitable Liquid (High TOC Subcategory)	INCIN, FSUBS, or RORGS (40 CFR 268.42) (non-waste water)
S	Waste Petroleum Naphtha (sludges from Safety-Kleen Service Center Operations)	D001, D006, D007, D008, D039,	All of the above, plus: Cadmium Chromium Lead Tetrachloroethylene	1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste Water) Not Established
	Waste Compound Cleaning Liquid/ Immersion cleaner 699	D006, D007, D008, D018, D021, D027, D039, D040,	HOC's ≥ 1000 mg/l _ Cadmium _ Chromium _ Lead _ Benzene _ Chlorobenzene _ 1, 4-Dichlorobenzene _ Tetrachloroethylene _ Trichloroethylene	INCIN (40 CFR 268.42) (non-waste water) 1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste Water Not Established Not Established Not Established Not Established Not Established Not Established
	Waste Perchloroethylene	F002,	Tetrachloroethylene	5.6 (non-waste water)
P This	Waste Perc. Filters s hazardous debris is subject he alternative treatment ndards of 40CFR 268.45.	F002,	Tetrachloroethylene	5.6 (non-waste water)
	Waste Trichlorotrifluoroethane	F002,	Trichlorotrifluoroethane	28.0 (non-waste water)
	Waste 1,1,1 Trichloroethane	F002,	1, 1, 1 Trichloroethane	5.6 (non-waste water)
A D	Waste Petroleum Naphtha (Dry Cleaning)	D001, D039,	Ignitable Liquid (High TOC Subcategory) Tetrachloroethylene	INCIN, FSUBS, or RORGS (40 CFR 268.42) (non-waste water) Not Established
B O	B Waste Paint Related Material		Acetone Methyl Ethyl Ketone Methyl Isobutyl Ketone Toluene Xylene Methanol Ignitable Liquid (High TOC Subcategory) Cadmium Chromium Lead (TOC Subcategory)	160.0 (non-waste water) 36.0 (non-waste water) 33.0 (non-waste water) 28.0 (non-waste water) 28.0 (non-waste water) 0.75(non-waste water) INCIN, FSUBS, or RORGS (40 CFR 268.42) (non-waste water) 1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste water)
	Waste Antifreeze	D008, D039,	Lead Tetrachloroethylene	5.0 (non-waste water) Not Established

The constituent composition is based on knowledge of the waste (via Material Safety Data Sheets for the chemical(s) used, and the process which created the waste).

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*These treatment	standards of	to not	preclude	reclamation	prior to	final	disposition	9111

5-160-43-6100 AX

MOL995797504

EDWARD SIMON PAINTING

MOL935/9953

Generator's Signature:	X	Questo Al
scholator o orginature.		X A. C. C.

2-25-93

Printed Name and Title of Generator:

Generator Company:

t. Harte, Office Mg/

Safety-Kleen Corp. manages the above waste through its recycling and fuels programs in accordance with all applicable elements of the land disposal restrictions.

ATTACHMENT 4

	,	12-31-9	2	senera Ref	tor's	Hazardous summery	Waste
10 B	ManifesT.	Service_ Date_	No.	wgt _ea	Total llgt. Picked up.	Waste Paint Related Materials Flammable— Liquid	Cost.
		7					
	0013 0014 0015 0016	10-12-92 11-6-92 13-3-92 12-38-92	2 3 2 9	96 96 2×96 +27 96	192 192 219 193 195		\$ 209.00 \$ 209.00 308.00 209.00 935.00
	Sent	Blue Co	pels o	Man ly sua	ifest iled:	- has all 2-11-93.	



MISSOURI DEPARTMENT OF NATE L RESOURCES HAZARDOUS WASTE PROGRAM
P.O. BOX 176
JEFFERSON CITY, MISSOURI 65102
(314) 751-3176
GENERATOR'S HAZARDOUS WASTE

REPORT SUMMARY SHEET - PART II

BEFORE COPYING FOR ENTER THE GENERATOR'S NAME AND IDENTIFICATION NUBERS AS SHOWN ON PART I.

GENERATOR NAME

EDWARD SIMON PAINTING

EPA ID NUMBER

M.O.D.9.8.5.7.9.9.5.8.4

MISSOURI I.D. NUMBER

0.1.4.9.2.3

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	lazardous Waste Management Fa Jentified in Section G below. Addi			_ 5 00 .	(YEAR		-31- <i>92</i> (YEAF	٦) _	2	OF _	2	100
	equired for each off-site managemen			3-31	(YEAR	□ 6-	-30 (YEAF	₹)		Or _		* .
			y utilized.	177						2.0		
3.	ECTION G - FACILITY IDENTIFICA FACILITY NAME (NAME OF OFF-SITE LOCA	TION WE	ERE WASTE	WAS DELIVER	ED)			4. FACILIT	VIC ED	LD NIL	4050	
	SAFETY-KLEEN CORP.			TITLE DECITE	20)							_
5.	FACILITY SITE ADDRESS							M. O. D.	0.9.	5.4.8	6.6.3	.1.2
	4526 TOWNE COURT							6. FACILIT	Y'S MIS	SOURI I.	D. NUME	BER
CI	ST. CHARLES,			STATE		PCODE		15 34	H.H.	0.0.2	3	
C	ECTION H - WASTE IDENTIFICATI	ON		MO.	65	3304						
	7.	8.		9.	10.		11,		12.	13.	14.	
L	DESCRIPTION OF WASTE	DOT	EDA U	AZARDOUS	TAX				UNIT		FINA	
N	SHIPPED TO THE FACILITY LISTED ABOVE	HAZARD	100000000000000000000000000000000000000	E NUMBER	CODE		TOTAL AMOUNT OF WASTE		OF	SPECIFIC	HANDL	
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1	RQ WASTE PAINT RELATED MATERIAL FLAMMABLE LIQUID		F.O.O.5		-	795			P		T · 5	. 4
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	15. COMPANY NAME				18. MISS	SOURI ID NO.	17.US EPA I.D.	NUMBER				
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18.	CTION J - COMMENTS											
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MISSOURI DEPARTMENT OF NATURAL RESOURCES HAZARDOUS WASTE PROGRAM P.O. BOX 176 JEFFERSON CITY, MISSOURI 65102 (314) 751-3176

GENERATOR'S HAZARDOUS WASTE SUMMARY REPORT - PART I

BEFORE	COPYING	FORM.	TTACH	SITE	IDENTIF	ICATION	LABEL
OR ENTE							

GENERATOR'S NAME

EDWARD SIMON PAINTING CONTACT: RANDAL F. FREESE 7220 MURDOCH AVENUE SHREWSBURY, MO 63119

EPAID=MOD985799584

MOID=014923

NOTE: THE FEDERAL EPA AND MISSOURI GENERATOR I.D. NUMBERS ARE ASSIGNED EXCLUSIVELY TO THE SITE WHERE WASTE IS PRODUCED. YOU MUST NOTIFY THE

			DEPARTMENT IF THE ADD	RESS FOR THE SITE (OF GENERATIO	ON CHANGES.
NOTE > PLEASE RE	AD INSTRUCTIO	NS AND EITHER P	RINT OR TYPE			
SECTION A - REPORT I	the state of the s					and the Park State
the control of the co	F REPORT (CHECK ONE)		2. FOR THE PERIOD ENDIN	G ICHECK ONE & EIL I	IN YEAR)	B. PAGE
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(IF ANNU	JAL CHECKED, PLAC	E X IN 6-30 BOX)	3-31 (YEAR)	6-30(Y	EAR)	
SECTION B - GENERAT	OR IDENTIFICAT	ION				
NOTE: Any change in eith			revious reports requ	ires renotificati	on to the [Department.
4. GENERATOR'S NAME SAME		one address nom p	TOTTOGG TOPOTTO TOQG	noo ronotinouti	017 10 1170 1	opartmont.
Sentential provides	NO ENDEE					
				γ		
5. GENERATOR CONTACT PERSON	(NAME) SAME AS LA	BEL		TELEPHONE NUME		
				(314)	647-403	31
6. MAILING ADDRESS			CITY		STATE	ZIP CODE
8	P. O. Box 19	90369	Shrewsbury		Mo.	63119
7. PLANT SITE ADDRESS AME			CITY		STATE	ZIP CODE
7. PLANT SITE ADDRESS W SAME	NO LABEL		CITY		SIAIE	ZIF CODE
8 NAME OF PARENT FIRM				Al.	OFFICE USE	ONLY
SECTION C - STATUS O	E WASTE CENER	ATED ICHECK OF	IE)		ii) latest (All	
	F WASTE GENER		(E)	A DOMESTICAL		
9. SHIPPED OFF-SITE. Comp	plete part 2, attach	10. REPORTABLE QUAN	TITY NOT GENERATED. Sign	11. REPORTAB	LE QUANTITY	GENERATED BUT NOT SHIPPED
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certification and transmit to		complete Part 2)		the departm	ent. (Do not cor	mplete Part 2).
SECTION D - COMMENT	C		ar an allay a sage at a	ESTUDIO E ESTADO		
12.						
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SECTION E - CERTIFICAT						
I certify under penalty of la	aw that I have pers	sonally examined a	nd am familiar with th	ne information s	submitted i	in this and all attached
documents and that base	ed on my inquiry	of those individua	ls immediately response	insible for obta	ining the	information, I believe
that the submitted information	ation is true accu	rate, and complete	. I am aware that the	re are significa	nt penaltie	es for submitting false
information, including the	nossibility of fine	and imprisonment				-
						DATE
PRINT NAME	Sic	GNATURE				Unit .
D 11 E E	D	85)*	
Randal F. Freese, I	rresi.					2-11-93
					NUCCCE CLUM	LARY REPORT DNR-HWG-11

INSTRUCTIONS FOR THE COM-PLETION OF THIS FORM ARE QN PEVERSE SIDE.

THIS DOCUMENT MUST BE USED FOR ALL MISSOURI-DESTINED SHIPMENTS.

MISSOURI DEPARTMENT OF NATURAL RESOURCES

Division of Environmental Quality
Waste Management Program

P.O. Box 176 Jefferson City, Missouri 65102 314-751-3176 T15 1992

EMERGENCY RESPONSE

U.S. COAST GUARD

1:800-424-8920

CHEM TREC

- 1:800-424-9300

DEPT. OF NATURAL RESOURCES
314-534-2436

HAZARDOUS WASTE MANIFEST

PI	ease print or type (Form designed for use on elite (12-Pitch) typew	riter.)		Form Approved	. OMB No. 20	50-0039. Expires 9-30-	92
4	UNIFORM HAZARDOUS 1. Generator's MOD	285799584		2. Page 1	Information	in the shaded areas	7
	WASTE MANIFEST 3. Generator's Name and Mailing Address	18983	57	A. Missouri Manife		by State Law.	co#0.
	EDWARD SIMON PAINTING			0 1 4 7	2 3	0.013	
	7220 MURDOCH AVE SHREWSBURY MO 6	53119		SAME Gen. Sit.	Address)	A	-
	5. Transporter 1 Company Name SAFETY-KLEEN CORP.	6. US EPA ID Number MOD 09548631	2	C. MO. Transporte		31-1957	RT
	7. Transporter 2 Company Name	8. US EPA ID Number		D. Transporter's P		441-0104	PA
				F. Transporter's Pi	поле 👑 💍	A TOTAL CONTRACTOR	
	9. Designated Facility Name and Site Address SAFETY-KLEEN CORP.	10. US EPA ID Number		G. State Facility's			₽
	4526 TOWNE COURT ST CHARLES MO 63304	5-160-43 MOD 09548631	2	H. Facility's Phone	4 441-0	0104	00
	11. US DOT Description (Including Proper Shipping Name, Hazard Class, at	nd ID NUMBER)	12. Contain	ers 13	al Unit	I. Waste No.	FINAL
	a. PO HACTE DAINT DELATED MA	TEOTAL	-	Quar	ntity Wt/Vo	EPA WASTE CODE	- 1
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	d.					EPA WASTE CODE	
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	J. Additional Descriptions for Materials Listed Above		к. н	andling Code (Facili	ty Use Only)	Comments	X.
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	d. 15. Special Handling Instructions and Additional Information 7241	45251881 489834	5-160	7-43-610	XX		N N
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	marked, and labeled, and are in all respects in proper condition for state regulations.	r transport by highway according to a	pplicable Inter	national and nation	al government i	regulations and applicabl	NT N
	If I am a large quantity generator, I certify that I have a program in place t that I have selected the practicable method of treatment, storage, or disp if I am a small quantity generator, I have made a good faith effort to mini	osal currently available to me which mini	mizes the pres	ent and future threat	to human health	and the environment; OF	VER/
	Printed/Typed Name	Signature	V. J	· ·)		Month Day Year	GEN
T	17. Transporter 1 Acknowledgement of Receipt of Materials	parara	und	elman	-	Date	THE DE
AN	Printed/Typed Name	Signature	00	n. Maa	1	Month Day Year	2 F
SPO	18. Transporter 2 Acknowledgement of Receipt of Materials	111900	al c	21/10	y	Date	A C C
RTE	Printed/Typed Name	Signature			<u> </u>	Month Day Year	
R	19. Discrepancy Indication Space						SEI
FA							T BE
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L	20 Designated Facility Owner or Occasion Codifficial and analysis of	Ing of havardays materials severed by th	le manifest sur	ent se noted in item	19		THIS COPY MUST BE SENT BACK .
T	20. Designated Facility Owner or Operator: Certification of receipt and handli Printed Typed Name	Signature		il		Month Day Year	IS CC
	IMAGGIE WISEMAN	1 Maggi	1 1	suma	2	1/10/21/0	1 E E
rA	Form 8700-22 (Rev. 4-90) MDNR-HWG 10 PREVIOUS EDITIONS ARE OBS	70					



SAFETY-KLEEN CORP. (DESIGNATED FACILITY)

EPA ID NO.

NOTICE OF LAND DISPOSAL RESTRICTION OF WASTE

M00095486312

(DESIGNATED FACILITY)

4526 TOWNE CT

ADDRESS:ST	CHARLES	MO 63304			a see a deduction of the second of
OPTION A	Unde deter provid	des notice that the waste	e is restricted from land dis	accordance with 40 CFR posal. A copy of this form	od below is shipping to you a wast Part 268.7, the generator hereb must be kept by the generator and
	tacilit	V for five (5) years from	the date of waste shinment		

OPTIGN B SOG CUSTOMERS ON A PARTS WASHER AND IMMERSION CLEANER 609 AND 689 In accordance with 40 CFR 268.7, the generator hereby provides notice that the waste is restricted from land disposal. I am a small quantity generator (100-1,000 kg/mo) in accordance with 40 CFR 268.7. This notice applies to all waste shipments under my service contract with Safety-Kleen Corp. It covers today's shipment on manifest No. ________, or sales/service acknowledgement No. ________, and all subsequent shipments. A copy of this notice will be maintained with the service contract(s) or sales/service acknowledgement(s) for five (5) years beyond the termination of the service contract.

✓ WASTE NAME	EPA* WASTE CODE	THE WASTE MAY CONTAIN THE FOLLOWING RESTRICTED CONSTITUENTS	TREATMENT STANDARD (mg/l) OR METHOD (FOR NON-WASTE WATER)
Waste Petroleum Naphtha (105 - Mineral Spirits)	D001,	Ignitable Liquid (High TOC Subcategory) Halogenated Organic Compounds (HOC's) ≥ 1000 mg/l Benzene Tetrachloroethylene	Incineration (INCIN), fuel substitution (FSUBS) or recovery (RORGS) (40 CFR 268.42) (non-waste water) INCIN (40 CFR 268.42) (non-waste water) Not Established Not Established
Waste Petroleum Naphtha (140 - Mineral Spirits)	D001,	Ignitable Liquid (High TOC Subcategory)	INCIN. FSUBS, or RORGS (40 CFR 268.42) (non-waste water)
A Waste Petroleum Naphtha (sludges from Safety-Kleen Service Center Operations)	D001, D006, D007, D008, D039,	All of the above, plus: — Cadmium — Chromium — Lead — Tetrachloroethylene	1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste water) Not Established
Waste Compound Cleaning Liquid/ Immersion cleaner 609	F004, F002, F002, D006, D007, D008, D022,	Cresylic Acid 1, 2-dichlorobenzene Methylene chloride Cadmium Chromium Lead Chloroform	0.75 (non-waste water) 0.125 (non-waste water) 0.96 (non-waste water) 1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste water) Not Established
H	D006, D007, D008, D018, D021, D027, D039, D040,	HOC's ≥ 1000 mg/l — Cadmium — Chromium — Lead — Benzene — Chlorobenzene — 1, 4-Dichlorobenzene — Tetrachloroethylene — Trichloroethylene	INCIN (40 CFR 268.42) (non-waste water) 1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste water) Not Established Not Established Not Established Not Established Not Established Not Established
Waste Perchloroethylene	F002,	Tetrachloroethylene	0.05 (non-waste water)
Waste Trichlorotrifluoroethane	F002,	Trichlorotrifluoroethane	0.96 (non-waste water)
Waste 1,1,1 Trichloroethane Waste Petroleum Naphtha	F002,	1, 1, 1 Trichloroethane Ignitable Liquid (High TOC Subcategory)	0.41 (non-waste water)
(Dry Cleaning)	D039,	Tetrachloroethylene	INCIN. FSUBS, or RORGS (40 CFR 268.42) (non-waste water) Not Established
Waste Compound Cleaning Liquid/ Immersion Cleaner 699 Waste Perchloroethylene Waste Trichlorotrifluoroethane Waste 1,1,1 Trichloroethane Waste Petroleum Naphtha (Dry Cleaning) Waste Paint Related Material	F003, F005, F003, F005, F003, F003, D001, D006, D007,	Acetone Methyl Ethyl Ketone Methyl Isobutyl Ketone Toluene Xylene Methanol Ignitable Liquid (High TOC Subcategory) Cadmium Chromium Lead (TOC Subcategory)	0.59 (non-waste water) 0.75 (non-waste water) 0.33 (non-waste water) 0.33 (non-waste water) 0.15 (non-waste water) 0.75 (non-waste water) INCIN. FSUBS, or RORGS (40 CFR 268.42) (non-waste water) 1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste water)
☐ Waste Antifreeze	D008, D039,	Lead . Tetrachloroethylene	5.0 (non-waste water) Not Established

The constituent composition is based on knowledge of the waste (via Material Safety Data Sheets for the chemical(s) used, and the process which created the waste).

*These treatment	standards	do not	preclude	reclamation	prior to	final disposition.
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5-160-43-6100 XX MOD985799584 489834

Generator Company:

EDWARD SIMON PAINTING

Date: 10-12-92

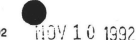
Parkara Kinderman

5-160-43
INSTRUCTIONS FOR THE COM-PLETION OF THIS FORM ARE ON REVERSE SIDE.

THIS DOCUMENT MUST BE USED FOR ALL MISSOURI-DESTINED SHIPMENTS.

MISSOURI DEPARTMENT OF NATURAL RESOURCES

Division of Environmental Quality
Waste Management Program
P.O. Box 176 Jefferson City, Missouri 65102
314-751-3176



EMERGENCY RESPONSE
U.S. COAST GUARD
1-800-424-8802
CHEM TREC
1-800-424-9300
DEPT. OF NATURAL RESOURCES

HAZARDOUS WASTE MANIFEST

Please print or type (Form designed for use on elite (12-Pitch) typewriter.) Form Approved. OMB No. 2050-0039. Expires 9-30-92 1. Generator's US EPA ID No. 2. Page UNIFORM HAZARDOUS Manifest Document No. 1 Information in the shaded areas MOD 985799584 WASTE MANIFEST 70 Is required by State Law 3. Generator's Name and Mailing Address A. Missouri Manifest Document Number 0 1 4 9 2 3 EDWARD SIMON PAINTING 7220 MURDOCH AVE B. G.S.J. (Gen. Site Address) 4. Generators Phone (314) MO 63119 **3**2-33 647-4031 5. Transporter 1 Company Name 6 US FPA ID Number C. MO. Transporter's ID ď SAFETY-KLEEN CORP. MOD 095486312 ₹ 7. Transporter 2 Company Name 8. US EPA ID Number E. MO. Transporter's ID A TOP OF THE 1 F. Transporter's Phone Park Transport G. State Facility's ID 9. Designated Facility Name and Site Address 10. US EPA ID Number S SAFETY-KLEEN CORP: 5-160-43 H. Facility's Phone 4526 TOWNE COURT 314 441-0104 ST CHARLES MOD 095486312 MD 63304 FINAL 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID NUMBER) 12. Containers I. Waste No. Total Unit Quantity Wt/Vol EPA WASTE CODE A. DNR RQ WASTE PAINT RELATED MATERIAL F005 3 UN1263 PG II (D008, F005) (ERG#26) STATE P DM 9 Z G 7 B E EPA WASTE CODE: WASTE CODE: N Soul E R A EPA WASTE CODE - 1 38 0 R STATE d. EPA WASTE CODE STATE . K. Handling Code (Facility Use Only) J. Additional Descriptions for Materials Listed Above Interim Final Comments E DESIGNATED GENERATOR. DOOK DOOT DOOR 801 T54 TATION TO THE TOTAL THE TATION TO THE TATION THE TATION TO THE TATION TO THE TATION TO THE TATION TO THE TATION TO THE TATION TO THE TATION TO THE TATION TO THE TATION TO THE TATION TO THE TATION TO THE TATION TO THE TATION TO THE TATION T · (全型) · 其中为美世的政治和公司中国产生的大学的 THE THE RESIDENCE OF THE PARTY \$ % × 6" 公司不知 在一天事事中的 你你你不是你你不是我的我的人 李神·传统·d. 一种建筑设备 在设备市场。 在市会 15. Special Handling Instructions and Additional Information 46375788 854702 5-160-43-6100 XX 24HR. IF UNDELIVERABLE RETURN TO GENERATOR. 9245 EMERGENCY RESP#708-888-4660 BY T UNDELIVERABLE, RETURN T 523 B: D. SKDOT# 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and applicable HE GENERATOR DEPARTMENT B If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, If I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Day Month Signature inderman TO TH THE 17. Transporter 1 Acknowledgement of Receipt of Materials Date Printed/Typed Name Day Signature Month MIKE THIS COPY MUST BE SENT BACE ACILITY THEN TRANSMITTED 18. Transporter 2 Acknowledgement of Receipt of Materials Date Printed/Typed Name Month Day Signature 19. Discrepancy Indication Space 20. Designated Facility Owner or Operator: Certification of receipt and handling of hazardous materials covered by this manifest except as noted in Item 19. ed/Typed Name Signature Month Day VISEMA A Form 8700-22 (Rev. 4-90) MDNR-HWG 10 PREVIOUS EDITIONS ARE OBSOLETE

7-160-43

EPA ID NO.

NOTICE OF LAND DISPOSAL RESTRICTION OF WASTE

MOD095486312

(DESIGNATED FACILITY)

ťο:

SAFETY-KLEEN CORP.
(DESIGNATED FACILITY)

4526 TOWNE CT

ADDRESS:

SI CHARLES

MO 63304

AU	ADDRESS.							
	Under manifest number, the generator noted below is shipping to you a waste determined to be restricted under 40 CFR Part 268. In accordance with 40 CFR Part 268.7, the generator hereby provides notice that the waste is restricted from land disposal. A copy of this form must be kept by the generator and facility for five (5) years from the date of waste shipment.							
In accordance with 40 CFR 268.7, the generator hereby provides notice that the waste is restricted from land displayed and a small quantity generator (100-1,000 kg/mo) in accordance with 40 CFR 268.7. This notice applies to all shipments under my service contract with Safety-Kleen Corp. It covers today's shipment on ma No, or sales/service acknowledgement No, and all subsequent shipments accordance with 40 CFR 268.7. This notice applies to all shipments under my service contract with Safety-Kleen Corp. It covers today's shipment on ma No, or sales/service acknowledgement No, and all subsequent shipments accordance with 40 CFR 268.7. This notice applies to all shipments under my service contract with Safety-Kleen Corp. It covers today's shipment on ma No, or sales/service acknowledgement No, and all subsequent shipments accordance with 40 CFR 268.7. This notice applies to all shipments under my service contract with Safety-Kleen Corp. It covers today's shipment on ma No, or sales/service acknowledgement No, and all subsequent shipments accordance with 40 CFR 268.7. This notice applies to all shipments under my service contract with Safety-Kleen Corp. It covers today's shipment on ma No, and all subsequent shipments accordance with 40 CFR 268.7. This notice applies to all shipments under my service acknowledgement No, and all subsequent shipments under my service acknowledgement No, and all subsequent shipments under my service acknowledgement No, and all subsequent shipments under my service acknowledgement No								
V	WASTE NAME	EPA* WASTE CODE	THE WASTE MAY CONTAIN . THE FOLLOWING RESTRICTED CONSTITUENTS	TREATMENT STANDARD (mg/l) ⁶ • OR METHOD (FOR NON-WASTE WATER)				
P	Waste Petroleum Naphtha (105 - Mineral Spirits)	D001,	Ignitable Liquid (High TOC Subcategory) Halogenated Organic Compounds (HOC's) ≥ 1000 mg/I Benzene Tetrachloroethylene	Incineration (INCIN), fuel substitution (FSUBS) or recovery (RORGS) (40 CFR 268.42) (non-waste water) INCIN (40 CFR 268.42) (non-waste water) Not Established Not Established				
L	Waste Petroleum Naphtha (140 - Mineral Spirits)	D001,	Ignitable Liquid (High TOC Subcategory)	INCIN. FSUBS, or RORGS (40 CFR 268.42) (non-waste water)				
EASE	Waste Petroleum Naphtha (sludges from Safety-Kleen Service Center Operations)	D001, D006, D007, D008, D039,	All of the above, plus: Cadmium Chromium Lead Tetrachloroethylene	1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste water) Not Established				
STHOK.	Waste Compound Cleaning Liquid/ Immersion cleaner 609	F004, F002, F002, D006, D007, D008, D022,	Cresylic Acid 1, 2-dichlorobenzene Methylene chloride Cadmium Chromium Lead Chloroform	0.75 (non-waste water) 0.125 (non-waste water) 0.96 (non-waste water) 1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste water) Not Established				
PLEASE CHECK THE APPRO	☐ Waste Compound Cleaning Liquid/ Immersion Cleaner 699	D006, D007, D008, D018, D021, D027, D039, D040,	HOC's ≥ 1000 mg/l — Cadmium — Chromium — Lead — Benzene — Chlorobenzene — 1, 4-Dichlorobenzene — Tetrachloroethylene — Trichloroethylene	INCIN (40 CFR 268.42) (non-waste water) 1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste water) Not Established Not Established Not Established Not Established Not Established Not Established Not Established				
Ö	Waste Perchloroethylene	F002,	Tetrachloroethylene	0.05 (non-waste water)				
P R	Waste Trichlorotrifluoroethane	F002,	Trichlorotrifluoroethane	0.96 (non-waste water)				
R	Waste 1,1,1 Trichloroethane	F002,	1, 1, 1 Trichloroethane	0.41 (non-waste water)				
	Waste Petroleum Naphtha (Dry Cleaning)	D001, D039,	Ignitable Liquid (High TOC Subcategory) Tetrachloroethylene	INCIN. FSUBS, or RORGS (40 CFR 268.42) (non-waste water) Not Established				
ATE BOXES	Waste Paint Related Material	F003, F005, F003, F005, F003, F003, D001, D006, D007, D008,	Acetone Methyl Ethyl Ketone Methyl Isobutyl Ketone Toluene Xylene Methanol Ignitable Liquid (High TOC Subcategory) Cadmium Chromium Lead (TOC Subcategory)	0.59 (non-waste water) 0.75 (non-waste water) 0.33 (non-waste water) 0.33 (non-waste water) 0.15 (non-waste water) 0.75 (non-waste water) INCIN. FSUBS, or RORGS (40 CFR 268.42) (non-waste water) 1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste water)				
AC .	☐ Waste Antifreeze	D008, D039,	Lead Tetrachloroethylene	5.0 (non-waste water) Not Established				
	onstituent composition is based on knows treatment standards do not p	owledge of preclude r	the waste (via Material Safety Data Sheets for the chemical(s) used, an					
Gene	rator Company:		EPA II	D NO.:				
Gene	rator's Signature X	l Ken	Luderman Secretary	11/6/92				

the above wests through its recycling and fuels programs in accordance with all applicable elements of the land disposal restrictions.

5-160-43 = INSTRUCTIONS FOR THE COM-PLETION OF THIS FORM ARE ON REVERSE SIDE.

THIS DOCUMENT MUST BE USED FOR ALL MISSOURI-DESTINED SHIPMENTS.

MISSOURI DEPARTMENT OF NATURAL RESOURCES

Division of Environmental Quality
Waste Management Program
P.O. Box 176 Jefferson City, Missouri 65102
314-751-3176

EMERGENCY RESPONSE
U.S. COAST GUARD
1-800-424-8802
CHEM TREC
1-800-424-9300
DEPT. OF NATURAL RESOURCE
314-634-2438

HAZARDOUS WASTE MANIFEST

Ple	ase print or type (Form designed for use on elite (1	2-Pitch) typewriter.)				Form A	pproved. OMB	No. 2050-	-0039. Expi	res 9-30-92	_
A	UNIFORM HAZARDOUS	1. Generator's US EPA		Manifest Docum	nent No.	2. Page	1 Inf	ormation in	the shaded	areas	
1	WASTE MANIFEST	MOD 9857	799584	118900	0	of	1 is	equired by	State Law.		
-	3. Generator's Name and Mailing Address						ri Manifest Docu	ment Numb	are and the second second second		_
1	EDWARD SIMON PAINTING					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 9 2	4.0	0.0		
	7220 MURDDCH AVE 4.SHREUSBURY 4.SHREUSBURY	MO 6311	19			SAME	(Gen, Site Addres	a) ;			-
	5. Transporter 1 Company Name	6.	US EPA ID Num	ber		C. MO. T	ransporter's ID	HEIR	22367	4)	F
	SAFETY-KLEEN CORP.		MOD 09	5486312	2	D. Transp	orter's Phone	21/0	141-0	04	AR
	7. Transporter 2 Company Name	8.	US EPA ID Numi	ber			ransporter's ID				Δ.
							orter's Phone			ACMINEN A	1
	Designated Facility Name and Site Address	10). US EPA ID Nun	nber		2 4 4 4 4	Facility's ID				ЬΥ
	SAFETY-KLEEN CORP.	5-16	50-43			H. Facility	r's Phone	F.X.			00
	4526 TOWNE COURT ST CHARLES MO 63	3304	MOD 09	5486313	2	400A	314.4	41-01	04	44	1
	11. US DOT Description (Including Proper Shipping Name,	Hazard Class, and ID N	UMBER)		12. Containe	ers	13. Total	14. Unit	l. Was	te No.	FINA
	a.						Quantity	Wt/Vol.	EPA WASTE	CODE ***	~
		ATED MATER	RIAL							05	Z
G	RQ WASTE PAINT RELA 3 UN1263 PG II (D008,	F005) (ERG	‡ 26)		3	DM	219	P	STATE		
E	b.								EPA WASTE	CODE .	JR
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	d.								EPA WASTE	CODE	
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	J. Additional Descriptions for Materials Listed Above	JA IVANIAN	200	1			ode (Facility Use (Only)	#1500 P	X 4 %	
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	by the desired the second of t				b. 1	345343			40.00), 8 4 2 4	IAT
	C. 五、五十五、東京書館《東京書館》其代書				c.	***			TOTAL		10 S
	5. Special Handling Instructions and Additional Information		14.00	218906	5-160	-43-			4,000	7.00	DES
	EMERGENCY RESP#708-888	_ 17/1 11/		UNDELIV	ZERABL	E RE		3 GEN	PERAT	OR.	무 (
	IF UNDELIVERABLE, RETUR	RN T SKDO	DT# A:	523	B:		C:		D:		Y THE DESIGNAT
	GENERATOR'S CERTIFICATION: I hereby declare the marked, and labeled, and are in all respects in prostate regulations.	t the contents of this coer condition for transp	consignment are bort by highway	fully and accura according to ap	tely described plicable inter	d above by mational a	y proper shipping nd national gove	name and rnment reg	are classifi gulations and	ed, packed, d applicable	TO THE GENERATOR BY
	If I am a large quantity generator, I certify that I have a p that I have selected the practicable method of treatment	storage or disposal cui	rrently available to	n me which minin	nizes the ores	ent and fut	ture threat to hum	an health a	nd the enviro	cticable and	RA
	If I am a small quantity generator, I have made a good f	aith effort to minimize m	Signature	on and select the	best waste m	nanagemen	t method that is a	vallable to	me and that Month Da	I can afford.	ENE C
	LRuth H. Has	rte	Z/	1/11/11	to Il	.70	170	1	1,210	3192	5
	ransporter 1 Acknowledgement of Receipt of Materials			Juni	071	Ya			DE	ate	H
	Inted(Typed Name	1.1	Signature	01	:1 0	١٨.	2		Month Da	y Year	10
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	insporter 2 Acknowledgement of Receipt of Materials				~	- 1	1		Da	ate	BAC
	nted/Typed Name		Signature						Month Da	y Year	COPY MUST BE SENT BAC
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	nated Facility Owner or Operator: Certification of re	sociat and handles of h	azardoua mátoda	ile covered by this	s manifest av	cent se not	ed in Item 10				JA V
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	22 (Rev. 4-90) MDNR-HWG 10 PREVIOUS ED	TIONS ARE OBSOLETE		A							

TO:

SAFETY-KLEEN CORP. (DESIGNATED FACILITY)

ADDRESS:	4526	Towne	c+S+	Chatles	m06330	4

OPTION A	>

rinted Name and Title of Generator: _

Under manifest number , the generator noted below is shipping to you a waste determined to be restricted under 40 CFR Part 268. In accordance with 40 CFR Part 268.7, the generator hereby provides notice that the waste is restricted from land disposal. A copy of this form must be kept by the generator and facility for five (5) years from the date of waste shipment.

OPTION B SQG CUSTOMERS ONLY IMMERSION CLEANER 609 AND 699

In accordance with 40 CFR 268.7, the generator hereby provides notice that the waste is restricted from land disposal. I am a small quantity generator (100-1,000 kg/mo) in accordance with 40 CFR 268.7. This notice applies to all waste shipments under my service contract with Safety-Kleen Corp. It covers today's shipment on manifest , or sales/service acknowledgement No. _ _, and all subsequent shipments. A copy of this notice will be maintained with the service contract(s) or sales/service acknowledgment(s) for five (5) years beyond the termination of the service contract.

VASTE NAME	EPA * WASTE CODE	THE WASTE MAY CONTAIN THE FOLLOWING RESTRICTED CONSTITUENTS	TREATMENT STANDARD (mg/l) OR METHOD (FOR NON-WASTE WATER)
	D001,	Ignitable Liquid (High TOC Subcategory)	Incineration (INCIN), fuel substitution (FSUBS)
P ☐ Waste Petroleum		Halogenated Organic Compounds (HOC's) > 1000 mg/l	or recovery (RORGS) INCIN
Manhaha	D018,	Benzene	Not Established
<u> </u>	D039,	Tetrachloroethylene	Not Established
Naphtha Waste Petroleum Naphtha (sludges from Safety-Kleen Service Center Operations)	D001, D006, D007, D008, D039.	All of the above, plus: Cadmium Chromium Lead Tetrachloroethylene	1.0 1.0 5.0 5.0 Not Established
C Waste Compound Cleaning Liquid/ Immersion cleaner 609	F002, F004, D006, D007, D008, D022,	Cresylic Acid 1, 2-dichlorobenzene Methylene chloride Cadmium Chromium Lead Chloroform	0.75 0.125 0.96 1.0 5.0 5.0 Not Established
Waste Compound Cleaning Liquid/ Immersion Cleaner 699 Waste Perchloroethylene	D006, D007, D008, D018, D021, D027, D039, D040,	HOC's ≥ 1000 mg/l Cadmium Chromium Lead Benzene Chlorobenzene 1, 4-Dichlorobenzene Tetrachloroethylene Trichloroethylene	INCIN 1.0 5.0 5.0 Not Established Not Established Not Established Not Established Not Established Not Established Not Established Not Established
■ Waste Perchloroethylene	F002,	Tetrachloroethylene	0.05
Waste Trichlorotrifluoroethane	F002,	Trichlorotrifluoroethane	0.96
Waste 1,1,1 Trichloroethane	F002,	1, 1, 1 Trichloroethane	0.41
Waste Paint Related Material	F005, F003,	Acetone Methyl Ethyl Ketone Methyl Isobutyl Ketone Toluene Xylene Methanol	76.0 32.0 28.0 18.0 0.75
B O X E S	D001, D006, D007, D008,	Ignitable Liquid (High TOC Subcategory) Cadmium Chromium Lead (TOC Subcategory)	INCIN, FSUBS, or RORGS 1.0 5.0 5.0
☐ Waste Antifreeze	D008,	Lead Tetrachloroethylene	5.0 (This is a non-waste water) Not Established

he constituent composition is based on knowledge of the waste (via Material Safety Data Sheets for the chemical(s) used, and the process which created ie waste).

These treatment stands	ards do not preclude reclamation prior to final disposition.	
enerator Company:	Edward sim on Painting	EPA ID NO .: M 00985
		7 .7 .7
enerator's Signature:	X Lath H. Hartin	Date: 12-03.92

Kuth H. Harte

afety-Kleen Corp. manages the above waste through its recycling and fuels programs in accordance with all applicable elements of the land disposal GENERATOR Part No. 1328 (Rev. 6/92) strictions.

4 5-160-43 ...

RISTRUCTIONS FOR THE COMPLETION OF THIS FORM ARE ON FEVERSE SIDE.

THIS DOCUMENT MUST BE USED FOR ALL MISSOURI-DESTINED SHIPMENTS.

MISSOURI DEPARTMENT OF NATURAL RESOURCES

Division of Environmental Quality Waste Management Program

P.O. Box 176 Jefferson City, Missouri 65102 314-751-3176

DEC 30 1392

EMERGENCY RESPONSE U.S. COAST GUARD 1-800-424-8802 CHEM TREC
1.800-424-9300

DEPT, OF NATURAL RESOURCES
314-634-2436

HAZARDOUS WASTE MANIFEST

Ple	ease print or type (Form designed for use on elite (12	2-Pitch) typewriter.)	1411 20		d OMB No 20	050-0039. Expires 9-30	1-02
_		1. Generator's US E	PA ID No. Manifest Docu	ment No.	2. Page 1		n in the shaded areas	7-92
T	WASTE MANIFEST	MOD 98	5799584 1 2021	3	of I	To associate		
	3. Generator's Name and Mailing Address EDWARD SIMON PAINTING 7220 MURDOCH AVE SHREWSBURY	MD 63				est Document Nu 23	Imber Co	
	4. Generator's Phone (314) 647-4031							-
	5. Transporter 1 Company Name SAFETY-KLEEN CORP.		6. US EPA ID Number MOD 09548631	2	C. MO. Transport			ART
	7. Transporter 2 Company Name	1	8. US EPA ID Number					
	9. Designated Facility Name and Site Address		10. US EPA ID Number		G. State Facility's	ID TO BE TO	H-107914138	₹ >
	SAFETY-KLEEN CORP. 4526 TOWNE COURT		160-43	5	H. Facility's Phon	• Age 3 7 3		COP
	ST CHARLES MO 63		MOD 09548631		Ex 4 3 05	4 441-	aria cola (10)	AL S
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	RQ WASTE PAINT RELA	ATED MAT	ERIAL	0	DM \ 9	7 P	EPA WASTE CODE	N R
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7		N.					STATE	Ž.
	d.						EPA WASTE CODE	
			***	K. H	andling Code (Faci	lity Use Only)	\$	
	J. Additional Descriptions for Materials Listed Above a. FOO3 DOO1	DOO				Final 🔆	Comments	
	b. 分子 · · · · · · · · · · · · · · · · · ·	*** 2507	XEAS MARKETANA S	b	- TA 18 WAR 8	(\$4.5 x 4		₹
	d. 15. Special Handling Instructions and Additional Information		· 大多数。	34 d.		1 9 9 S		Sign
	EMERGENCY RESP#708-888	3-4660 24	4HR. IF UNDELI	VERABI	E RETUR		ENERATOR.	THE DE
	IF UNDELIVERABLE, RETUR		DOT# A: 523		C:	-511	D:	> 1
	 GENERATOR'S CERTIFICATION: I hereby declare that marked, and labeled, and are in all respects in proper state regulations. 	er condition for tran	s consignment are fully and accura	pplicable inter	national and nation	nai government	regulations and applicat	TOR
	If I am a large quantity generator, I certify that I have a pro- that I have selected the practicable method of treatment, If I am a small quantity generator, I have made a good fai	storage, or disposal	currently available to me which mining my waste generation and select the	nizes the pres	ent and future threa	it to human healt	h and the environment; O to me and that I can affor	R. H. H.
	Printed Typed Name Ruth H. Harte	×	Signature	too	Link	A	Month Day Yes	2 8
	17. Transporter 1 Acknowledgement of Receipt of Materials					Ai	Date	
	Printed/Typed Name Nichael 0. M.	eely	Signature	all	201	fely	Month Day Yea	r O
1	18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature			-0	Month Day Yea	- BA
					74			SEN
-	19. Discrepancy Indication Space						v y	BE
								S COPY MUST BE SENT BACK 1
								W.
-	20. Designated Facility Owner or Operator; Certification of rec	elpt and handling of		s manifest exc	ept as noted in iter	n 19.	Month Day Vos	
	Printed/Typed Name AGGIE WISE	MAN	Signature Macx	zien	Asseni	ge_	Month Day Year) £
A	Form 8700-22 (Rev. 4-90) MDNR-HWG 10 PREVIOUS EDIT	IONS ARE OBSOLE	:TE (//	()				

TO:

SAFETY-KLEEN CORP. (DESIGNATED FACILITY)

M00095486312

(DESIGNATED FACILITY)

OFFICEATOR

4520 TOWNE CT

ADDRESS:	MIL 63304		
ं विभागिकार के	Under manifest number 202 determined to be restricted under 40 provides notice that the waste is rest facility for five (5) years from the determined	O CFR Part 268. In accordance ricted from land disposal. A co	e generator noted below is shipping to you a was be with 40 CFR Part 268.7, the generator hereingly of this form must be kept by the generator ar

In accordance with 40 CFR 268.7, the generator hereby provides notice that the waste is restricted from land disposal. I am a small quantity generator (100-1,000 kg/mo) in accordance with 40 CFR 268.7. This notice applies to all waste shipments under my service contract with Safety-Kleen Corp. It covers today's shipment on manifest _, or sales/service acknowledgement No. _ _, and all subsequent shipments. A copy of this notice will be maintained with the service contract(s) or sales/service acknowledgement(s) for five (5)

30		years bey	ond the termination of the service contract.	3
√	WASTE NAME	EPA* WASTE CODE	THE WASTE MAY CONTAIN THE FOLLOWING RESTRICTED CONSTITUENTS	TREATMENT STANDARD (mg/l) OR METHOD (FOR NON-WASTE WATER)
P	☐ Waste Petroleum Naphtha (105 - Mineral Spirits)	D001,	Ignitable Liquid (High TOC Subcategory) Halogenated Organic Compounds (HOC's) ≥ 1000 mg/l Benzene Tetrachloroethylene	Incineration (INCIN), fuel substitution (FSUBS) or recovery (RORGS) (40 CFR 268.42) (non-waste water) INCIN (40 CFR 268.42) (non-waste water) Not Established Not Established
F	Waste Petroleum Naphtha (140 - Mineral Spirits)	D001,	Ignitable Liquid (High TOC Subcategory)	INCIN. FSUBS, or RORGS (40 CFR 268.42) (non-waste water)
ASE	Waste Petroleum Naphtha (sludges from Safety-Kleen Service Center Operations)	D001, D006, D007, D008, D039,	All of the above, plus: Cadmium Chromium Lead Tetrachloroethylene	1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste water) Not Established
PLEASE CHECK	Waste Compound Cleaning Liquid/ Immersion cleaner 609	F004, F002, F002, D006, D007, D008, D022,	Cresylic Acid 1, 2-dichlorobenzene Methylene chloride Cadmium Chromium Lead Chloroform	3 • 2 0.75% (non-waste water) 6 • 2 0.125 (non-waste water) 3 3 • 0 0.96% (non-waste water) 1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste water) Not Established
THE APPR	Waste Compound Cleaning Liquid/ Immersion Cleaner 699	D006, D007, D008, D018, D021, D027, D039, D040,	HOC's ≥ 1000 mg/l — Cadmium — Chromium — Lead — Benzene — Chlorobenzene — 1, 4-Dichlorobenzene — Tetrachloroethylene — Trichloroethylene	INCIN (40 CFR 268.42) (non-waste water) 1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste water) Not Established Not Established Not Established Not Established Not Established Not Established
0	Waste Perchloroethylene	F002,	Tetrachloroethylene	5 • 0 0.05 (non-waste water)
P R	Waste Trichlorotrifluoroethane	F002,	Trichlorotrifluoroethane	28_0 0 0 (non-waste water)
î.	Waste 1,1,1 Trichloroethane	F002,	1, 1, 1 Trichloroethane	5.6 X0.41 (non-waste water)
A	Waste Petroleum Naphtha (Dry Cleaning)	D001, D039,	Ignitable Liquid (High TOC Subcategory) Tetrachloroethylene	INCIN. FSUBS, or RORGS (40 CFR 268.42) (non-waste water) Not Established
ATE BOXES	Waste Paint Related Material	F003, F005, F003, F003, F003, F003, D001, D006, D007, D008,	Acetone Methyl Ethyl Ketone Methyl Isobutyl Ketone Toluene Xylene Methanol Ignitable Liquid (High TOC Subcategory) Cadmium Chromium Lead (TOC Subcategory)	1 0 0 0 0 5.59 (non-waste water) 3 0 0 0 0.75 (non-waste water) 3 3 0 0 0.33 (non-waste water) 2 8 0 0 0.35 (non-waste water) 0.75 (non-waste water) 0.75 (non-waste water) INCIN. FSUBS, or RORGS (40 CFR 268.42) (non-waste water) 1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste water)
6,	☐ Waste Antifreeze	D008, D039,	Lead Tetrachloroethylene	5.0 (non-waste water) Not Established

The constituent composition is based on knowledge of the waste (via Material Safety Data Sheets for the chemical(s) used, and the process which created the waste).

*These treatment standards do not preclude reclamation prior to final disposition.	9253	5-160-43-6100	X,
		14 (1 (2 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1	- 7

EDWARD SIMIN PAINTING Generator Company:

530213 EPA ID NO .:

Generator's Signature

Printed Name and Title of Generator:

ATTACHMENT 5

Quarter: 2nd Generator's Hazardous Waste

	1	2		,,,,	1	J	
	ManifasT #	Service_ _Date	No.	Wgt ea.	-Total llgt. Picked up.	Waste Paint Related Materials Flammable Liguid	Cost.
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	0020	4-21-93 5-17-93 6-14-93	3 3 3	96 96 96	288 288 288 864		#325.00 \$325.00 \$325.00
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	x 90					4 .	
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BEFORE COPYING FO OR ENTER:

ATTACH SITE IDENTIFICATION LABEL

GENERATOR'S NAME

MISSOURI DEPARTMENT OF NATURAL RESOURCES HAZARDOUS WASTE PROGRAM P.O. BOX 176 JEFFERSON CITY, MISSOURI 65102 (314) 751-3176

EDWARD SIMON PAINTING CONTACT: RANDAL F. FREESE 7220 MURDOCH AVENUE SHREWSBURY, MO 63119

GENERATOR'S HAZARDOUS WASTE **SUMMARY REPORT - PART I**

EPAID=MOD985799584

MOID=014923

				SITE WHERE WAST	E IS PRODUC	I.D. NUMBERS ARE ASSIGNED. YOU MUST NOTIFY ON CHANGES.
	ASE READ INSTRUCTIO		PRINT OR TYPE	2		
SECTION A, RE	PORT IDENTIFICATION				\$	
	1. TYPE OF REPORT (CHECK ONE	•	2. FOR THE PERIOD ENDIN	753		B. PAGE
	DO QUARTERLY ANNUA		9-30 (YEAR)			1 of 2
	(IF ANNUAL CHECKED, PLAC	E X IN 6-30 BOX)	3-31 (YEAR)	B 6-30- 12 ()	(EAR)	
	ENERATOR IDENTIFICA					
	ge in either the mailing or	site address from	previous reports requ	ires renotificat	ion to the [Department.
4. GENERATOR'S NAME	SAME AS LABEL					
5. GENERATOR CONTAC	T PERSON (NAME) SAME AS L	ABEL		TELEPHONE NUM	BER	
				(314)	647-403	31
6. MAILING ADDRESS	rs		CITY		STATE	ZIP CODE
	P. O. Box 1	90369	Shrewsbury		Mo.	63119
7. PLANT SITE ADDRESS	SAME AS LABEL	а	CITY		STATE	ZIP CODE
8 NAME OF PARENT FIR.	M				OFFICE USE	ONLY
			V-1			
SECTION C - ST	ATUS OF WASTE GENER		NE)	11.		
completed haza	SITE. Complete part 2, attach ardous waste manifests, sign transmit to the department.		NTITY NOT GENERATED. Sign smit to the department. (Do not	OFF-SITE T		GENERATED BUT NOT SHIPPI . Sign certification and transmit mplete Part 2)
SECTION D - CO	MMENTS					
12.						
	15					
		æ.				
		*				
SECTION E - CER	TIFICATION STATEMEN	T		THE ARTER		
Loertify under per	nalty of law that I have per	sonally examined	and am familiar with t	he information	submitted i	in this and all attache
documents and t	hat based on my inquiry	of those individu	als immediately resp	onsible for obta	aining the	information, I believe

that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

SIGNATURE PRINT NAME

Randal F. Freese, Presi.

4 Doneer

MISSOURI DEPARTMENT OF NATURAL RESOURCES HAZARDOUS WASTE PROGRAM



P.O. BOX 176 JEFFERSON CITY, MISSOURI 65102 (314) 751-3176

GENERATOR'S HAZARDOUS WASTE REPORT SUMMARY SHEET - PART II

I	BEFORE	COPYING	FORM,	ENTER	THE	GENERATOR'S	NAME
I	ANDIDE	NTIFICATION	MUN NC	BERS A	SSHO	WN ON PART I.	

GENERATOR NAME

EDWARD SIMON PAINTING

EPA ID NUMBER

M.O.D.9.8.5.7.9.9.5.8.4

MISSOURI I.D. NUMBER

0.1.4.9.2.3

_	<u> </u>							· · · ·				
1	NOTE > PLEASE READ INSTR	RUCTION	S AND EIT	HER PRINT	OR TYPE							
A	ATTENTION: Summarize all ship	ments ma	ade to the	SECTION	F - REPO	RT IDENT	IFICATION	(AS SH	OWN	ON PA	RT ()	
	Hazardous Waste Management						ONE & FILL IN YE		2. PA	GE		٠.
	dentified in Section G below. A			9-20-	(YEAR) (YEAR)		31- <u>93</u> (YEAF	3)	1 _ 3	2_or_	2	
	equired for each off-site managem			3-31	(YEAR)	6-	30- 4-2 (YEAF	()				
_	SECTION G - FACILITY IDENTIFE											•
3.	FACILITY NAME (NAME OF OFF-SITE LO	CATION WE	IERE WASTE	WAS DELIVER	ED)		1	4. FACILIT	Y'S EP	A I.D. NU	MBER	
	SAFETY-KLEEN CORP.							MOD	0 9	5 4 8	3 6 3 1	2
5.	FACILITY SITE ADDRESS											
~	4526 TOWNE COURT			07175				6. FACILIT	Y'S MIS	SOURI I.	D. NUMBE	R
C	ST. CHARLES,			MO.		63304			H, H,	0.0.2	. 3	
S	SECTION H - WASTE IDENTIFICA	TION	A	MO.		03304						
	7	8.		9.	10.		11,		12.	13.	14	ALC:
1	DESCRIPTION OF WASTE	DOT		ZARDOUS	TAX	,	OTAL AMOUNT		UNIT	SPECIFIC	FINAL	
N E	Name of the Control o	HAZARD	Account of the contract	NUMBER	3000	, ,	OF WASTE		OF	GRAVITY	HANDLIN	;
-	TAGETT CISTED ABOVE	1005			(SEE INST.)				MEAS.		C008	
1	RQ WASTE PAINT RELATED		F:0:0:5	· · ·	1	0	64		P		т · 5 ·	4
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7	ECTION I • TRANSPORTATION S	FRVICES	LITILIZED							•		
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	• SAFETY-KLEEN	CORP.			H· - · '	.2.1.3		J.J.7.	J.U.			1
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ASTRUCTIONS FOR THE COM-PLETION OF THIS FORM ARE ON REVERSE SIDE.

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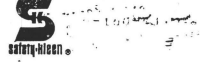
OURI DEPARTMENT OF NATURAL RESOURCES
Division of Environmental Quality
Waste Management Program

Waste Management Program
P.O. Box 176 Jefferson City, Missouri 65102
314-751-3176

HAZARDOUS WASTE MANIFEST

EMERGENCY RESPONSE
U.S. COAST GUARD
1-800-424-89300
CHEM TREC
1-800-424-9300
DEPT. OF NATURAL RESOURCES
314-634-2436

Please print or type (Form designed for use on elite (12-Pitch) typewriter.) Form Approved. OMB No. 2050-0039. Expires 9-30-94 1. Generator's US EPA ID No. Manifest Document No. UNIFORM HAZARDOUS Information in the shaded areas MOD 985799584 WASTE MANIFEST is required by State Law 3. Generator's Name and Mailing Address
EDWARD SIMON PAINTING Missouri Manifest Document Number 0 1 4 9 2 3 7220 MURDOCH AVE SHREWSBURY SAME Gen. Site Address) MO 63119 B . 4.0 4. Generator's Phone (314) 647-4031 5. Transporter 1 Company Name 6. US EPA ID Number H-1273 C.MO. Transporter's ID SAFETY-KLEEN CORP. MOD 095486312 2791 E D. Transporter's Phone 314 441-0104 d 7. Transporter 2 Company Name 8. US EPA ID Number E. MO. Transporter's ID F. Transporter's Phone - - -1 G. State Facility's ID HH-0023 9. Designated Facility Name and Site Address 10. US EPA ID Number COPY SAFETY-KLEEN CORP 5-160-43 H. Facility's Phone 314, 441-0104 4526 TOWNE COURT ST CHARLES MO 63304 MOD 095486312 77.3 FINAL 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID NUMBER) I. Waste No. 12. Containers 13. Total Quantity WtVo EPA WASTE CODE DNR WASTE PAINT RELATED MATERIAL F005 3 UN1263 PG II (F005)(ERG#26) DM P STATE E SOURI Ь. EPA WASTE CODE N E STATE R A S C. EPA WASTE CODE 0 B STATE d EPA WASTE CODE ... K. Handling Code (Facility Use Only) J. Additional Descriptions for Materials Listed Above Interim Comments THE DESIGNATED THE GENERATOR. D006 D007 D008 S01 T54 a. F003 D001 2000年1日在19年末,在19日日中的19年末的19年中的19年末年(D.S. 19年1日) # 2 B \$ 1. 學學科學養養學 医克勒氏试验检尿管 医神经囊肠膜囊瘤医皮肤性肠肠炎的 0.年 以原治之 6.年 人工人工 4.5 400 .. 54 9316 53080487 874197 5-160-43-6100 XX 放於我 見行色子为二 335 Special Handling Instructions and Additional Information 9316 53080487 EMERGENCY RESP#708-888-4660 24HR. IF 15. Special Handling Instructions and Additional Information UNDELIVERABLE RETURN TO GENERATOR. 523 B: D: IF UNDELIVERABLE, RETURN T SKDOT# A: 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and applicable HE GENERATOR BY DEPARTMENT BY state regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Printed/Typed Name Day Year Signature Month 04/2 17. Transporter 1 Acknowledgement of Receipt of Materials Date TH TH Printed/Typed Name Month Day Signature BACK TO Sundo 014/21 18. Transporter 2 Acknowledgement of Receipt of Materials Date COPY MUST BE SENT BAC Printed/Typed Name Day Month Signature 19. Discrepancy Indication Space F C 20. Designated Facility Owner or Operator: Certification of receipt and handling of hazardous materials covered by this manifest except as noted in Item 19. hted/Typed Name Month Day Signatur VISEMAN EPA Form 8700-22 (Rev. 4-90) MDNR-HWG 10 PREVIOUS EDITIONS ARE OBSOLETE



TO:

SAFETY-KLEEN CORP. (DESIGNATED FACILITY)

EPA ID NO	UIII 0 - 54 85 11 2 =	
	(DESIGNATED FACILITY)	

4526 TOURE	C T		
DDRESS: AL AMARIA S		40 × 330a	
	determine provides	anifest number, the ged to be restricted under 40 CFR Part 268. In accordance notice that the waste is restricted from land disposal. A copr five (5) years from the date of waste shipment.	e with 40 CFR Part 268.7, the generator hereby
OCIOUSTO MERSY OUS PARTE WAS LEST AUS MMERSION CLE MERSY O	I am a s shipment No A copy o	lance with 40 CFR 268.7, the generator hereby provides not mall quantity generator (100-1,000 kg/mo) in accordance wis under my service contract with Safety-Kleen Cor, or sales/service acknowledgement No f this notice will be maintained with the service contract(syond the termination of the service contract.	ith 40 CFR 268.7. This notice applies to all waste p. It covers today's shipment on manifes , and all subsequent shipments
WASTE NAME	EPA * WASTE CODE	THE WASTE MAY CONTAIN THE FOLLOWING RESTRICTED CONSTITUENTS	TREATMENT STANDARD (mg/l) OR METHOD (FOR NON-WASTE WATER)
Waste Petroleum Naphtha (105)	D001, D018, D039,	Ignitable Liquid (High TOC Subcategory) Halogenated Organic Compounds (HOC's) ≥ 1000 mg/l Benzene Tetrachloroethylene	Incineration (INCIN), fuel substitution (FSUBS) or recovery (RORGS) (40 CFR 268.42) (non-waste water INCIN (40 CFR 268.42) (non-waste water) Not Established Not Established
Waste Petroleum Naphtha (140)	D001,	Ignitable Liquid (High TOC Subcategory)	INCIN, FSUBS, or RORGS (40 CFR 268.42) (non-waste water
Waste Petroleum Naphtha (sludges from Safety-Kleen Service Center Operations)	D001, D006, D007, D008, D039,	All of the above, plus: Cadmium Chromium Lead Tetrachloroethylene	1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste Water) Not Established
Waste Petroleum Naphtha (105) Waste Petroleum Naphtha (140) Waste Petroleum Naphtha (sludges from Safety-Kleen Service Center Operations) Waste Compound Cleaning Liquid/ Immersion cleaner 699 Waste Perchloroethylene	D006, D007, D008, D018, D021, D027, D039, D040,	HOC's ≥ 1000 mg/l Cadmium Chromium Lead Benzene Chlorobenzene 1, 4-Dichlorobenzene Tetrachloroethylene Trichloroethylene	INCIN (40 CFR 268.42) (non-waste water) 1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste Water Not Established Not Established Not Established Not Established Not Established Not Established Not Established
☐ Waste Perchloroethylene	F002,	Tetrachloroethylene	5.6 (non-waste water)
Waste Perc. Filters This hazardous debris is subject to the alternative treatment standards of 40CFR 268.45.	F002,	Tetrachloroethylene	5.6 (non-waste water)
Waste Trichlorotrifluoroethane	F002,	Trichlorotrifluoroethane	28.0 (non-waste water)
Waste 1,1,1 Trichloroethane	F002,	1, 1, 1 Trichloroethane	5.6 (non-waste water)
Waste Petroleum Naphtha (Dry Cleaning)	D001, D039,	Ignitable Liquid (High TOC Subcategory) Tetrachloroethylene	INCIN, FSUBS, or RORGS (40 CFR 268.42) (non-waste water) Not Established
(Dry Cleaning) Waste Petroleum Naphtha (Dry Cleaning)	F003, F005, F003, F003, F003, D001, D006, D007, D008,	Acetone Methyl Ethyl Ketone Methyl Isobutyl Ketone Toluene Xylene Methanol Ignitable Liquid (High TOC Subcategory) Cadmium Chromium Lead (TOC Subcategory)	160.0 (non-waste water) 36.0 (non-waste water) 33.0 (non-waste water) 28.0 (non-waste water) 28.0 (non-waste water) 0.75(non-waste water) INCIN, FSUBS, or RORGS (40 CFR 268.42) (non-waste water) 1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste water)
☐ Waste Antifreeze	D008, D039,	Lead Tetrachloroethylene	5.0 (non-waste water) Not Established
hese treatment standards do not p	owledge of preclude r	the waste (via Material Safety Data Sheets for the chemical(s) used, a eclamation prior to final disposition. 9316 5-160	nd the process which created the waste). 0-43-6100 XX 874197 D NO.:

*These treatment star	dards do not preclude reclamation prior to final disposition. 9315	5-160-43-6100 XX 874197		
Generator Company: _	EDJARD SIMON PAINTING	EPA ID NO.: MOD 985799584		
Generator's Signature	x Endang Kinderman	Date: 04-21-93		

actionator a digitature.		.7 1	111		1	1
Printed Name and Title	of Generator:	Carlance	Kinderin	011-	Je cve	1911
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5-160-43

INSTRUCTIONS FOR THE COM-PLETION OF THIS FORM ARE ON REVERSE SIDE.

THIS DOCUMENT MUST BE USED FOR ALL MISSOURI-DESTINED SHIPMENTS

MISSOURI DEPARTMENT OF NATURAL RESOURCES

Waste Management Program

Division of Environmental Quality P.O. Box 176 Jefferson City, Missouri 65102 314-751-3176

EMERGENCY RESPONSE U.S. COAST GUARD 1-800-424-8802 CHEM TREC 1-800-424-9300 DEPT. OF NATURAL RESOURCES

HAZARDOUS WASTE MANIFEST

Please print or type (Form designed for use on elite (12-Pitch) typewriter.) Form Approved. OMB No. 2050-0039. Expires 9-30-94 1. Generator's US EPA ID No. Manifest Document No. 2. Page UNIFORM HAZARDOUS 1 Information in the shaded areas MOD 985799584 02679 1 WASTE MANIFEST of is required by State Law 3. Generator's Name and Mailing Address A. Missouri Manifest Document Number EDWARD SIMON PAINTING 4 9 2 0 .1 3 7220 MURDOCH AVE B. G.S.I. (Gen. Site Address) SHREWSBURY MO 63119 2 7 314) 647-4031 5. Transporter 1 Company Name 6. US EPA ID Number C. MO. Transporter's ID PART MOD 095486312 SAFETY-KLEEN CORP. D. Transporter's Phone -0104 7. Transporter 2 Company Name 8. US EPA ID Number E. MO. Transporter's ID F. Transporter's Phone G. State Facility's ID 9. Designated Facility Name and Site Address 10. US EPA ID Number 5 % COPY HH-0023 3 SAFETY-KLEEN CORP 5-160-43 H. Facility's Phone 4526 TOWNE COURT 314 441-0104 CHARLES MD 63304 MOD 095486312 23 FINAL 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID NUMBER) 12. Containers I. Waste No. Total Unit Quantit WtVo EPA WASTE CODE DNR WASTE PAINT RELATED MATERIAL F005 3 UN1263 PG II (F005) (ERG#26) 288 P 7 G 12 656 E SSOURI EPA WASTE CODE N 100 7. 5 mg Ε STATE R A EPA WASTE CODE ⋝ * 0 1. T. P.B R STATE 77 EPA WASTE CODE STATE K. Handling Code (Facility Use Only) J. Additional Descriptions for Materials Listed Above E DESIGNATED GENERATOR. a. S01 T54 DOOK DOOT DOOR 3 2 984 P 1987 M 2.4. 2 \$ A. W. Se 20 2 - 2 - 2 15. Special Handling Instructions and Additional Information Special Handling Instructions and Additional Information 9320 54245527 EMERGENCY RESP#708-888-4660 24HR. IF 202679 5-160-43-6100 XX UNDELIVERABLE RETURN TO GENERATOR. HE GENERATOR BY THE DEPARTMENT BY THE UNDELIVERABLE, RETURN T SKDOT# A: 523 B: 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and applicable state regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, If I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Day Printed/Typed Name ulh Date 17. Transporter 1 Acknowledgement of Receipt of Materials 고 문 프 Day Printed/Typed Name Signature Month Year SK T MIChard 1-15 ORTER 18. Transporter 2 Acknowledgement of Receipt of Mats Date COPY MUST BE SENT BAC Day Printed/Typed Name Month Signature 19. Discrepancy Indication Space F A C 20. Designated Facility Owner or Operator: Certification of receipt and handling of hazardous materials covered by this manifest except as noted in Item 19. rinted/Typed Name Signatu FACIL USEMAL EPA Form 8700-22 (Rev. 4-90) MDNR-HWG 10 PREVIOUS EDITIONS ARE OBSOLETE

sairiy **

SAFETY-KLEEN CORP. (DESIGNATED FACILITY)

EPA ID NO.	MON095 86312
	(DESIGNATED FACILITY)

ADDRESS:	4526	Towne	Ct.	54.	Charles	Mo	63304
					,	,	

	EDA + THE WASTE MAY CONTAIN	TOPATMENT CTANDADO (ma/l)
OPTION B: SOG CUSTOMERS ONLY PARTS: WASHET IND \ IMMERSION CLEANER 609 AND 699	In accordance with 40 CFR 268.7, the generator hereby provides notice I am a small quantity generator (100-1,000 kg/mo) in accordance with shipments under my service contract with Safety-Kleen Corp No, or sales/service acknowledgement No A copy of this notice will be maintained with the service contract(s) years beyond the termination of the service contract.	n 40 CFR 268.7. This notice applies to all waste b. It covers today's shipment on manifest , and all subsequent shipments.
OPTION A	Under manifest number	with 40 CFR Part 268.7, the generator hereby
	/	,

✓ WASTE NAME	EPA* WASTE CODE	RESTRICTED CONSTITUENTS	TREATMENT STANDARD (mg/l) OR METHOD (FOR NON-WASTE WATER)
Waste Mineral Spirits (105)	D001,	Ignitable Liquid (High TOC Subcategory) Halogenated Organic Compounds (HOC's) ≥ 1000 mg/l Benzene	Incineration (INCIN), fuel substitution (FSUBS) or recovery (RORGS) (40 CFR 268.42) (non-waste water) INCIN (40 CFR 268.42) (non-waste water) Not Established
L Waste Mineral Spirits	D001,	Tetrachloroethylene Ignitable Liquid (High TOC Subcategory)	Not Established INCIN. FSUBS, or RORGS (40 CFR 268.42) (non-waste water)
Waste Mineral Spirits (sludges from Safety-Kleen Service Center Operations)	D001, D006, D007, D008, D039,	All of the above, plus: Cadmium Chromium Lead Tetrachloroethylene	1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste water) Not Established
Waste Compound Cleaning Liquid/ Immersion cleaner 609	F004, F002, F002, D006, D007, D008, D022,	Cresylic Acid 1, 2-dichlorobenzene Methylene chloride Cadmium Chromium Lead Chloroform	3.2 (non-waste water) 6.2 (non-waste water) 33.0 (non-waste water) 1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste water) Not Established
Waste Compound Cleaning Liquid/ Immersion Cleaner 699 P R	D006, D007, D008, D018, D021, D027, D039, D040,	HOC's ≥ 1000 mg/l Cadmium Chromium Lead Benzene Chlorobenzene 1, 4-Dichlorobenzene Tetrachloroethylene Trichloroethylene	INCIN (40 CFR 268.42) (non-waste water) 1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste water) Not Established Not Established Not Established Not Established Not Established Not Established
• Waste Perchloroethylene	F002,	Tetrachloroethylene	5.6 (non-waste water)
Waste Trichlorotrifluoroethane	F002,	Trichlorotrifluoroethane	28.0 (non-waste water)
Waste 1,1,1 Trichloroethane	F002,	1, 1, 1 Trichloroethane	5.6 (non-waste water)
A Waste Mineral Spirits (Dry Cleaning)	D001, D039,	Ignitable Liquid (High TOC Subcategory) Tetrachloroethylene	INCIN. FSUBS, or RORGS (40 CFR 268.42) (non-waste water) Not Established
Waste Paint Related Material	F003, F005, F003, F003, F003, F003, D001, D006, D007, D008,	Acetone Methyl Ethyl Ketone Methyl Isobutyl Ketone Toluene Xylene Methanol Ignitable Liquid (High TOC Subcategory) Cadmium Chromium Lead (TOC Subcategory)	160.0 (non-waste water) 36.0 (non-waste water) 33.0 (non-waste water) 28.0 (non-waste water) 28.0 (non-waste water) 0.75 (non-waste water) INCIN. FSUBS, or RORGS (40 CFR 268.42) (non-waste water) 1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste water)
☐ Waste Antifreeze	D008, D039,	Lead Tetrachloroethylene	5.0 (non-waste water) Not Established

The constituent composition is based on knowledge of the waste (via Material Safety Data Sheets for the chemical(s) used, and the process which created the waste).

* These treatment standards do not preclude reclamation prior to final disposition.

Those treatment standards do not produce restandard prior to man disposition	1100005700594
Generator Company:	EPA ID NO.: MOD985799584
	17 82
Generator's Signature X South 76. Taste	Date:
Printed Name and Title of Generator: 184th H- Harte	Office Mar.

Safety-Kleen Corp. manages the above waste through its recycling and fuels programs in accordance with all applicable elements of the land disposal restrictions.

5-160-43

INSTRUCTIONS FOR THE COM-PLETION OF THIS FORM ARE ON REVERSE SIDE.

THIS DOCUMENT MUST BE USED FOR ALL MISSOURI-DESTINED SHIPMENTS.

MISCOURI DEPARTMENT OF NATURAL RESOURCES

Division of Environmental Quality
Waste Management Program
P.O. Box 176 Jefferson City, Missouri 65102
314-751-3176

HAZARDOUS WASTE MANIFEST

EMERGENCY RESPONSE
U.S. COAST GUARD
1-800-424-8802
CHEM TREC
1-800-424-9300
DEPT. OF NATURAL RESOURCES
314-634-2438

Please print or type (Form designed for use on elite (12-Pitch) typewriter.) Form Approved. OMB No. 2050-0039. Expires 9-30-94 1. Generator's US EPA ID No. Manifest Document No. UNIFORM HAZARDOUS 2. Page Information in the shaded areas MOD 985799584 WASTE MANIFEST of is required by State Law 3. Generator's Name and Mailing Address A. Missouri Manifest Document Number EDWARD SIMON PAINTING 0 1 4 9 2 3 7220 MURDOCH AVE SAME (Gen. Site Address) SHREWSBURY MO 63119 5, 24 M 4. Generator's Phone (314) 647-4031 44.7 20 5. Transporter 1 Company Name 6. US EPA ID Number C. MO. Transporter's ID SAFETY-KLEEN CORP. MOD 095486312 D. Transporter's Phone 314 441-0104 7. Transporter 2 Company Name 8. US EPA ID Number E. MO. Transporter's ID F. Transporter's Phone G. State Facility's ID 9. Designated Facility Name and Site Address 10. US EPA ID Number COPY SAFETY-KLEEN CORP 4526 TOWNE COURT ST CHARLES 5-160-43 H. Facility's Phone 314, 441-0104 MO 63304 MOD 095486312 FINAL 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID NUMBER) 12. Containers 13. 2.4 Total I. Waste No. Quantity Wt/Vol EPA WASTE CODE DNR WASTE PAINT RELATED MATERIAL UN1263 PG II (F005)(ERG#26) F005 288 3 DM P STATE G E b. EPA WASTE CODE N TOR ALL E STATE . 0 R 185 A EPA WASTE CODE 0 R STATE - X 7 EPA WASTE CODE STATE K. Handling Code (Facility Use Only) The second secon J. Additional Descriptions for Materials Listed Above Comments Interim Final a. F003 D001 D006 D007 D008 S01 T54 7.2 744. and the second of the second o OPRIERCO. WILD N. K. V 4 2 15. Special Handling Instructions and Additional Information Special Handling Instructions and Additional Information 9324 55364301 EMERGENCY RESP#708-888-4660 24HR. IF 531141 5-160-43-6100 IF UNDELIVERABLE RETURN TO GENERATOR. IF UNDELIVERABLE, RETURN T SKDOT# A: 523 B: D. 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and applicable state regulations. HE GENERATOR BY If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Month Day Year 91 6 underma 17. Transporter 1 Acknowledgement of Receipt of Materials Date TO THE Printed/Typed Name Month Day BACK T 06 nvig ORT 18. Transporter 2 Acknowledgement of Receipt of Materials Date THIS COPY MUST BE SENT BAC FACILITY THEN TRANSMITTED Printed/Typed Name Month Day Year Signature 19. Discrepancy Indication Space C 20. Designated Facility Owner or Operator: Certification of receipt and handling of hazardous materials covered by this manifest except as noted in Item 19 Printed Typed Name Month Day EPA Form 8700-22 (Rev. 4-90) MDNR-HWG 10 PREVIOUS EDITIONS ARE OBSOLETE

'GZ.	
417	
safety-kieer	

TO:

EPA ID NO. ____M00095486312-

NOTICE OF LAND DISPOSAL RESTRICTION OF WASTE

(DESIGNATED FACILITY)

SAFETY-KLEEN CORP. (DESIGNATED FACILITY)

4526 TOWNE CT

ADDRESS. ST CHARLES

MO 63304

√	WASTE NAME	EPA * WASTE	THE WASTE MAY CONTAIN THE FOLLOWING	TREATMENT STANDARD (mg/l) OR METHOD
	Olen (ON) Bi felts of gars only Aries (Visitar And Marson and San And Marson and San And Soyan areas	I am a small q shipments un No A copy of this	with 40 CFR 268.7, the generator hereby provides not quantity generator (100-1,000 kg/mo) in accordance with der my service contract with Safety-Kleen Cornection, or sales/service acknowledgement No notice will be maintained with the service contract(sthe termination of the service contract.	th 40 CFR 268.7. This notice applies to all wast p. It covers today's shipment on manifes, and all subsequent shipments
Saul.	ত্যক্রবাত্যাল ক	provides notice	st number 3/14/, the general period of the structed under 40 CFR Part 268. In accordance that the waste is restricted from land disposal. A cop (5) years from the date of waste shipment.	generator noted below is shipping to you a wast e with 40 CFR Part 268.7, the generator hereb by of this form must be kept by the generator an
ADL	ME33			

✓ WASTE NAME	EPA * WASTE CODE	THE WASTE MAY CONTAIN THE FOLLOWING RESTRICTED CONSTITUENTS	TREATMENT STANDARD (mg/l) OR METHOD (FOR NON-WASTE WATER)
Waste Petroleum	D001,	Ignitable Liquid (High TOC Subcategory) Halogenated Organic Compounds (HOC's) ≥ 1000 mg/I	Incineration (INCIN), fuel substitution (FSUBS) or recovery (RORGS) (40 CFR 268.42) (non-waste water) INCIN (40 CFR 268.42) (non-waste water)
P (105)	D018, D039,	Benzene Tetrachloroethylene	Not Established Not Established
Waste Petroleum Naphtha (140)	D001,	Ignitable Liquid (High TOC Subcategory)	INCIN, FSUBS, or RORGS (40 CFR 268.42) (non-waste water
Waste Petroleum Naphtha (sludges from Safety-Kleen Service Center Operations)	D001, D006, D007, D008, D039,	All of the above, plus: Cadmium Chromium Lead Tetrachloroethylene	1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste Water) Not Established
Waste Compound Cleaning Liquid/ Immersion cleaner 699	D006, D007, D008, D018, D021, D027, D039, D040,	HOC's ≥ 1000 mg/l Cadmium Chromium Lead Benzene Chlorobenzene 1, 4-Dichlorobenzene Tetrachloroethylene Trichloroethylene	INCIN (40 CFR 268.42) (non-waste water) 1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste Water Not Established Not Established Not Established Not Established Not Established Not Established Not Established
Waste Perchloroethylene	F002,	Tetrachloroethylene	5.6 (non-waste water)
Waste Perc. Filters This hazardous debris is subject to the alternative treatment standards of 40CFR 268.45.	F002,	Tetrachloroethylene	5.6 (non-waste water)
Waste Trichlorotrifluoroethane	F002,	Trichlorotrifluoroethane	28.0 (non-waste water)
Waste 1,1,1 Trichloroethane	F002,	1, 1, 1 Trichloroethane	5.6 (non-waste water)
Waste Petroleum Naphtha (Dry Cleaning)	D001, D039,	Ignitable Liquid (High TOC Subcategory) Tetrachloroethylene	INCIN, FSUBS, or RORGS (40 CFR 268.42) (non-waste water Not Established
(Dry Cleaning) Waste Paint Related Material	F003, F005, F003, F005, F003, F003, D001, D006, D007, D008,	Acetone Methyl Ethyl Ketone Methyl Isobutyl Ketone Toluene Xyléne Methanol Ignitable Liquid (High TOC Subcategory) Cadmium Chromium Lead (TOC Subcategory)	160.0 (non-waste water) 36.0 (non-waste water) 33.0 (non-waste water) 28.0 (non-waste water) 28.0 (non-waste water) 0.75(non-waste water) INCIN, FSUBS, or RORGS (40 CFR 268.42) (non-waste water) 1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste water)
☐ Waste Antifreeze	D008, D039,	Lead Tetrachloroethylene	5.0 (non-waste water) Not Established

The constituent composition is based on knowledge of the waste (via Material Safety Data Sheets for the chemical(s) used, and the process which created the waste).

*These treatment standards do not preclude reclamation prior to final disposition.	9324	5-160-43-6100 MOD98	531141
Generator Company:		EPA ID NO.:	

		(!	1/ 1			
Generator's Signature:	X - V	Dance	Linda	iman		
3	i	7.1 1	17.	1	1	./

Printed Name and Title of Generator: Oarhaic Minderman Secretary

ATTACHMENT 6

Date Received (For Official Use Only)

Please refer to the Instructions for Filing Notification before completing this form. The information requested here is required by law (Section 3010 of the Resource Conservation and Resource Conservation



Notification of Regulated Waste Activity

and Recovery Act). United States Environmental	Protection Agency
I. Installation's EPA ID Numer (Mark 'X' In the appropriate box)	The all the state of the state
A. First Notification B. Subsequent Notification (complete item C)	C. Installation's EPA ID Number
II. Name of Installation (Incide company and specific site name)	
Eldward Simon Pai	n1+13 n9 1
III. Location of Installation : hysical address not P.O. Box or Route	Numer)
Street A A A A A A A A A A A A A A A A A A	
112BIOI MIUITADOICIFII AIVIC	
Street (continued)	
City or Town	State ZIP Code
ShrewsBury	Mp 631119-6369
County Code County Name	
IV. Installation Mailing Addiss (See Instructions)	
Street or P.O. Box	
SIAIME	
City or Town	State 7IP Code
City of Yown	State ZIP Code
V. Installation Contact (Research to the contact of contact and and	Willer at Cita
V. Installation Contact (Peran to be contacted regarding waste act	whiel at site)
Name (last) ((lirst)	$\Omega = \Omega + \Omega = \Omega$
	e Number (area code and number)
PIRIE S / DE WIT 1 1 31	14-161411-141013111
VI. Installation Contact Address (See Instructions)	
A. Contact Address Location Mailing B. Street: P.O. Box	
1X1 1 112 10101 Imultialor	14 1 Aviel 1 1 1 1
City or Town	State ZIP Code
SIMICRIWISID IVINIZI I I I	1 MOG3111191-631619
VII. Ownership (See Instructors)	的一种,但是一种的一种,但是一种的一种。 第一种种种种种种种种种种种种种种种种种种种种种种种种种种种种种种种种种种
A. Name of Installation's Lcal Owner	
RANDAL FIREESE	
Street, P.O. Box, or Route timber	
7220 MURDOCH AVE	
City or Town	State ZIP Code
SHREWSBURY MISSO	UR.I 63117-6369
Phone Number (area code a: number) B. Land Type C. Ov	vner Type D. Change of Owner (Date Changed) Indicator Month Day Year
3/4-647 4031	Yes No

·	ID - For Official Use Only
VIII. Type of Reg:lated Waste Activity (Mark 'X' In the appropriate boxes.	Refer tt instructions.)
A. Hazardous Waste Activity	B. Used Oil Fue Activities
1. Generator (See Instructions) a. Greater than 1000kg/mo (2,200 lbs.) b. 100 to 10:0 kg/mo (220 - 2,200 lbs.) o. Less than: '00 kg/mo (220 lbs.) 2. Transporter (indicate Mode in boxes 1-5 below) b. For commercial purposes Mode of Transcortation 1. Air 2. Rail 3. Industrial Furnace 3. Treater, Storer, Disposer (at Indicate for this activity; see instructions. 4. Hazardous Waste Fuel a. Generator Marketing to E b. Other Marketers c. Burner - Indicate device in Type of Combustion Device in Indicate device in Indicate device in Indicate Indicate in Indicate in Indicate I	a. Generzor Marketing to Burner b. Other Marketer c. Burner - Indicate device(s) - Type of Combustion Device 1. Utility Boiler 2. Industrial Boiler 3. Industrial Furnace
A. Characteristics of Nonlisted Hazardous Wastes, Mark 'X' in the boxes correspond	ding to the characteristics of notisted hazardous
wastes your installation handles. (See 40 CFR Parts 261.20 - 261.24) 1. Ignitable 2. Carrosive 3. Reactive 4. EP Toxic (D001) (D002) (D003) (D000) (Ust specific EPA hazardo IIII IIIII IIIIIIIIIIIIIIIIIIIIIIIII	o list —an than 12 waste codes) 5 6 11 12
C. Other Wastes, State or other wastes requiring an I.D. number. See instructions.)	
1 2 3 4	5 6
C. Certification	and the state of t
I certify under penalty of law that I have personally examined and am fan and all attaches documents, and that based on my inquiry of those obtaining the irrormation, I believe that the submitted information is that there are significant penalties for submitting false information imprisonment.	Individuals immediately responsible for true, a:curate, and complete. I am aware
Signature Name and Official Title (type or print) Name and Official Title (type or print)	Date Signed 07-22 9
d. Comments	
Note: Mall completed form to the appropriate EPA Regional or State Office. (See Se	oction if of the booklet for acdresses.)

ATTACHMENT 7

02.26/82 08:46

Health Flammability 2 Reactivity 0 -

2314 567 4118 DRUD DUGAN MATERIAL SAFETY DATA SHEET

T CODE:

DATE OF PREP.

Polomyx

February 7, 1990

Section 1

MUFACTURER: RAFFI & SWANSON INC.

EMERGENCY TELEPHONE NO .: 817-933-4200

100 EAMES STREET

WILMINGTON, MA 01887

MANUFACTURERS CODE IDENTIFICATION:

Polomyx Series: 402, 404, 406, 4023, 4025, 4043, 4045, 4063,

4065; 6002, 6004, 6006

Solvent Based Emulsion

TRADE NAME:

Polomyx

THIS PRODUCT IS A MIXTURE CONTAINING ONE OR MORE HAZARDOUS INGREDIENTS.

FORMATION ON THE COMPOSITION OF PAFFI & SWANSON, INC. PRODUCTS IS CONFIDENTIAL PROPRIETARY INFORMATION AND IS PROVIDED SOLELY TO AID IN SAFE HANDLING O IESE MATERIALS. USE OR DISCLOSURE FOR MY OTHER PURPOSE IS EXPRESSLY FORBIDDEN.

Section II — HAZARDOUS INGREDIENTS						
INGREDIENTS	CAS NUMBER	APPHOX PERCENT BY WEIGHT	PPM	TLV mg/N ³	LEL % BY VOL	VAPOR PRESSURE
ineral Spirits	8052-41-3	28±3	100		0.9	10
so contains in non-hazardous form:			-		-	
lica (dispersed in liquid)	7631-86-9			Not App	licable	
ZARDOUS MATERIALS IDENTIFICATION SYSTEM	_					
Health: 1, Flammability: 2, Reactivity:	O, Personal	Protecti	on: I			•
latile Organic Content (VOC): See Sect	ion IX	r				
	w 1					
		-		·		
						. *
xture does not contain any known or susp	ect carcino	en accor	ing to A	CGIH, OSHA	, NTP or	IARC.

Section III - PHYSICAL DATA

VAPORATION RATE: DEASTER MISLOWER, THAN ETHER

OILING RANGE: 212°-390°F PERCENT VOLATILE BY VOL 84 + 37 VAPOR DENSITY: WHEAVIER LIGHTER, THAN AIR

WEIGHT PER GAL:

8.38# ± .02#

Section IV — FIRE AND EXPLOSION HAZARD DATA

AMMABILITY CLASSIFICATION:

Combustible Liquid

FLASH POINT (closed cup):

155°F Actual

LEL: 0.9%

DOT:

Combustible Liquid-Class IIIA

XTINGUISHING MEDIA: Carbon dioxide, dry chemical or foam.

NUSUAL FIRE AND EXPLOSION HAZARDS: Keep containers tightly closed. Isolate from heat, sparks and open flame. Do not apply to hot surfaces. losed containers may explode when exposed to extreme heat.

st. FIRE FIGHTING PROCEDURES: Water may be ineffective. Water may be used to cool closed containers. Irritating or toxic gases may be presen Jelf-contained breathing apparatus.

7

PRODUCT CODE:

Section V — HEALTH HAZARD DATA (Based on data for Individual Ingredients)

_SHOLD LIMIT VALUE - See Section II .

FECTS OF OVEREXPOSURE

CHRONIC TOXICITY: Not known to produce chronic or cumulative affects with exposures within recommended guidelines.

INHALATION: Vapor imitaling to eyes, nose, and throat. Can cause headache, dizziness, nausea, weakness, loss of consciousness.

Prolonged overexposure may cause permanent injury.

SKIN: Brief contact not expected to be harmful.

Prolonged and repeated contact may cause drying of the skin, and absorption of harmful amounts.

EYE CONTACT: Burning and Imitation.

INGESTION: Do not take internally. May cause nauses, vomiting, diarrhea and other toxic effects,

MERGENCY AND FIRST AID PROCEDURES

INHALATION: Provide Iresh air. Give artificial respiration or exygen if necessary. CALL A PHYSICIAN.

SKIN: Wash thoroughly with soap and water. Remove contaminated clothing and shoes, Wash clothes thoroughly before re-use.

EYE CONTACT: Flush with water for at least 15 minutes. SEE PHYSICIAN.

INGESTION: DO NOT INDUCE VOMITING.

If vomiting occurs spontaneously, keep head below hips to prevent aspiration of liquid into lungs, CALL A PHYSICIAN.

Section VI - REACTIVITY DATA

MOILTY: DUNSTABLE MSTABLE

HAZARDOUS POLYMERIZATION: [] MAY OCCUR (MIWILL NOT OCCUR

<u>VARDOUS DECOMPOSITION PRODUCTS</u>: Combustion produces carbon monoxide and carbon dioxide. Unidentified organic compounds may be med.

ATERIALS AND CONDITIONS TO AVOID: Strong acids, strong alkalis, strong oxidizers.

Section VII — SPILL OR LEAK PROCEDURES

TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED: Remove all sources of ignition. Avoid breathing vapors. Ventilate area. Remove all sources of ignition. Avoid breathing vapors. Ventilate area. Remove all sources of ignition. Avoid breathing vapors. Ventilate area. Remove all sources of ignition. Avoid breathing vapors. Ventilate area. Remove

'ASTE DISPOSAL METHOD: Incinerate in approved facility. Do not incinerate closed containers. Dispose in accordance with local, state and foderal quistions.

Section VIII — SPECIAL PROTECTION INFORMATION

ESPIRATORY PROTECTION: Avoid breathing concentrated vapors or overspray particles if sprayed. In confined or poorly ventilated areas, use NIOSH proved mask with chemical canister or supplied air.

ENTICATION: Provide general mechanical ventilation or local exhaust ventilation sufficient to keep concentration of solvent vapors below 100_PPM

ROTECTIVE GLOVES: Use chemical resistant, impervious gloves for prolonged or repeated contact.

rE PROTECTION: Safety goggles or face shield where splashes can occur.

THER PROTECTIVE EQUIPMENT:

Section IX — SPECIAL PRECAUTIONS

RECAUTIONS TO BE TAKEN IN HANDLING AND STORING: IT FLAMMABLE IX COMBUSTIBLE rep in closed containers. Avoid sparks or flame when handling. Can be stored under ambient conditions. Keep closures tight and containers upright to event leakage.

THER PRECAUTIONS: Avoid prolonged and repeated contact with the skin. Use good personal hygiene practices. Wash hands thoroughly before iting/drinking/smoking/using toilet facilities.

(1.5 #/gal-water) 540 g/l

for Polomyx Series: 402, 404, 4023, 4025, 4043, 4045, 6002, 6004

C:(4.9#/gal-water) 588 g/1

for Polomyx Series: 406, 4063, 4065, 6006



SECTION I - PRODUCT IDENTIFICATION

MANUFACTURER: Surface Protection Industries

3411 East Fifteenth Street

Los Angeles, CA 90023

PRODUCT CLASS: 43 Interior Application

TRADE NAME: Zolatone Low Odor Multicolor PRODUCT CODE: 43-Line.

C.A.S. NUMBER: Not Applicable.

INFORMATION PHONE: (213) 269-9231 EMERGENCY PHONE: (213) 269-9231

HAZARD RATINGS: none --- extreme

Health - 2 Fire - 2

Reactivity - 0

Personal Protection - H

SECTION II — HAZARDOUS INGREDIENTS

			EXPOSURE LIMITS				
INGREDIENTS	CAS#	W1.%	ACGIH/TLV	OSHA/PEL	mmHG/VP		
Mineral Sprits	64741-41-9	< 5.	100	ppm 500	ppm 2		
			STEL = 200				
Light Aromatic Nap.	64742-95-6	< 5.	100	ppm 100	ppm 2.7		
4			STEL - 150				
Petroleum Naphtha	64642-48-9	25.	100	p pm 100	ppm 2.9		
	*****		STEL - 150				
Pigment White 6	13463-67-7	< 5.	10	mg/M3 6	mg/M3 0		
Magnesium Slicate							
Hydrate	14801-96-6	10.	6	mg/M3 5	mg/m3 0		
			STEL - 10	10			

***ALL Ingredients in this product are listed in the T.S.C.A. Inventory.

NOTE: If any chemical listed above is followed by (1), that chemical is subject to the reporting ements of SARA III, Section 313 and 40 CFR 372!

SECTION III - PHYSICAL DATA

BOILING RANGE: 310 - 405 Deg. F

EVAP, RATE: Slower than n-BUtyl Acetate

VOLATILES VOLUME: 83.7%

APPEARANCE: Colored Enamel Droplets in Water

V.O.C.: 570 g/L

VAPOR DENSITY: Heavier than air LIQUID DENSITY: Heavier than water WGT. PER GALLON: 8.40 pounds

SPEC. GRAVITY: 1.01

SECTION IV - FIRE AND EXPLOSION HAZARD DATA

FLAMMABILITY CLASS: II

FLASH POINT: 168º F LEL: 1.0

EXTINGUISHING MEDIA: Carbon dioxide, foam, dry chemical, water fog.

SPECIAL FIREFIGHTING PROCEDURES: Use water only as a fog. Handle as a combustible liquid. Self contained breathing apparatus should be used when fighting fire.

UNUSUAL FIRE & EXPLOSION HAZARDS: Keep work area free of sources of ignition. Pressure build-up from heat may explode containers. Water

may be used to cool containers.

SECTION V - HEALTH HAZARD DATA

PERMISSIBLE EXPOSURE LEVEL: See section II. **EFFECTS OF OVEREXPOSURE:**

Inhalation; Nausea, headache, dizziness.

Skin: Mild irritation due to drying of the skin.

Eyes: Irritation possible.

Swallowing: Nausea, vomiting, gastrointestinal irritation.

FIRST AID:

Inhalation: Remove to fresh air. Resuscitation if UNCONSCIOUS. Skin: Wash with soap and water. Seek medical attention if necessary. Eyes: Flush with water for 15 minutes. Consult a doctor.

Swallowing: Drink 1 or 2 glasses of water to dilute DO NOT

MATERIAL SAFETY DATA SHEET For Coatings, Resins and Related Materials

SECTION VI - REACTIVITY DATA

STABILITY: [X] Stable

[] Unstable

HAZARDOUS POLYMERIZATION: [] May Occur

[X] Will not occur

INCOMPATIBILITY: Avoid materials which react with water.

CONDITIONS TO AVOID: Sparks, open flames or other sources of ignition.

HAZARDOUS DECOMPOSITION PRODUCTS: Incomplete combustion may release carbon monoxide.

SECTION VII - SPILL OR LEAK PROCEDURES

STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED: Avoid contact with sparks, open flames, or other sources of ignition. Use absorbent materials and non-sparking tools. Avoid breathing of vapors. Provide adequate, ventilation in the area.

WASTE DISPOSAL METHOD: Dispose of material in accordance with all regulations.

SECTION VIII — SPECIAL PROTECTION INFORMATION

RESPIRATORY PROTECTION: Use in well ventilated areas. If vapor concentrations exceed TLV'S, use appropriate respirators to avoid excess exposure. Without ventilation, exposure limit may be exceeded and air line respirators and hoods may be needed.

VENTILATION: Exhaust of vapors is necessary. Ventilation must be adequate to keep air contaminants below TLV limits.

PROTECTIVE GLOVES: Should be worn if contact with product is expected. EYE PROTECTION: Goggles and/or face shield should be worn to protect against splashing

OTHER PROTECTIVE EQUIPMENT: Protective apron should be worn if splashing is expected.

SECTION IX — SPECIAL PRECAUTIONS

PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING: Avoid freezing of product. (temperatures below 32°F). Avoid storing in high temperature areas or near fire, flame, or other sources of ignition.

OTHER PRECAUTIONS: Practice good personal hygiene. Keep closure tight and container upright to prevent leakage. Store out of sun and away from heat. Do not use near heat, sparks, open flames, or other sources of ignition. Do not get into eyes or on skin. Avoid prolonged breathing of vapors. Use explosion proof equipment.

U.S. Department of Transportation Classification: COMBUSTIBLE LIQUID

U.S.D.O.T. Proper shipping name: PAINT

I.D. NUMBER: UN 1263

EMERGENCY RESPONSE GUIDEBOOK: GUIDE 26

EMERGENCY CONTACT: "CHEMTREC" 1-800-424-9300 This telephone number is to be used ONLY in the case of emergencies involving a spill, leak, fire, exposure or accidents involving chemicals.

Because we cannot anticipate or control the many different conditions under which this information and our product may be used, wecannot guarantee the applicability of this information or the suitability of our products in any individual situation. For the same reason, the products discussed are sold without warranty, expressed or implied.

Edward Simon Painting

MSDS Category Reference: Latex

P. 1 of 4

====== SECTION I - MANUFACTURER IDENTIFICATION ========

MANUFACTURER'S NAME

Brod Dugan Company 2145 Schuetz Road

St. Louis, Mo 63146

DATE OF PREPARATION Oct, 1991

EMERGENCY TELEPHONE NO. CHEMTREC

(800) 424-9300

INFORMATION TELEPHONE NO.

(314) 567-1111

NAME OF PREPARER: S. Crouse

====== SECTION II - PRODUCT IDENTIFICATION =========

Acrylastic Acrylic Latex High Gloss enamel Acrylastic House & Trim (Medium Gloss) Enamel Acrylic Latex Adhesive Sealant w/Silicone

Acry-Vinyl Latex House Paint

Block Filler

Controlz

Drywall Prep Coat

Field Marking Latex

Galvanized Metal Primer

Heavy Duty Acrylic Block Filler

Home Pride Interior Flat Latex

Imperial Tint Flat Latex

Imperial Tint Latex Semi-Gloss Enamel

New Flat Latex Wall Paint

One-Coat Eggshell Enamel

One-Coat Semi-Gloss Enamel

Painters' PVA Vinyl Primer

Penthouse Interior Flat Latex

Penthouse PVA Primer Sealer

Penthouse Semi-Gloss Enamel

Penthouse Velvet Latex

Prepcoat Plus

Prime-It 2000

Red-I-Mix Joint Cememt

Qure-All Interior Flat Latex

Regency Park Latex Eggshell Enamel

Securz Acrylic Bonding Primer

Solidhide Interior Flat Latex

Speed Satin Primer Sealer

Suburban Interior Flat Latex

Texture Paint

Tough-Gard Acrylic-Epoxy Enamel, Part A

Tuxedo Park Flat Enamel

Unicoat Flat Acrylic Latex House Paint

Vinogard Latex House Paint

Vinyl Adhesive, Hard-to-Hang

, X-100

Wallcote Flat

Wallglo Semi-Gloss Enamel

Wallmate Flat

Weathershield Exterior Acrylic Solid Stain

Latex

P. 2 of 4

======= SECTION III - HAZARDOUS INGREDIENTS ========= % wt.

ETHYLENE GLYCOL, CAS# 107-21-1

<5.0

SILICA, CAS# 1317-95-9 or 14808-60-7 0-7.0 (except Block Filler, 35.0)

===== SECTION IV - PHYSICAL/CHEMICAL CHARACTERISTICS ======

BOILING RANGE: Above 212 Deg. F. VAPOR DENSITY: Heavier than air

EVAPORATION RATE: Slower than Ether

SOLUBILITY IN WATER: Dilutable

APPEARANCE & ODOR: opaque fluid or paste, with mild ammonia odor

====== SECTION V - FIRE AND EXPLOSION HAZARD DATA =======

FLASH POINT: Does not flash

FLAMMABLE LIMITS IN AIR BY VOLUME: LOWER:

UPPER:

Does not apply

EXTINGUISHING MEDIA: Water Fog

SPECIAL FIREFIGHTING PROCEDURES: Water may be useful in cooling containers exposed to heat or flame. Dried film can burn. Use water, foam, CO2 or dry chemical to extinguish. Self-contained breathing apparatus and protective clothing should be worn in fighting fires.

UNUSUAL FIRE AND EXPLOSION HAZARDS: Closed containers exposed to extreme heat may rupture due to pressure buildup. Product will not burn, but may spatter if temperature exceeds boiling point of water. Dried solids can burn, giving off oxides of carbon.

STABILITY: Stable

HAZARDOUS POLYMERIZATION: Will not occur.

HAZARDOUS DECOMPOSITION OR BYPRODUCTS: Thermal decomposition or burning may produce carbon dioxide and carbon monoxide.

CONDITIONS TO AVOID: Avoid storage temperatures over 212 deg. F.

INCOMPATIBILITY (Materials to Avoid): Avoid materials that react with water.

======== SECTION VII - HEALTH HAZARD DATA ==========

INHALATION HEALTH RISKS AND SYMPTOMS OF EXPOSURE: Vapor or mist can cause headache, nausea and irritation of the nose, throat, eyes and lungs.

SKIN AND EYE CONTACT HEALTH RISKS AND SYMPTOMS OF EXPOSURE: Prolonged or repeated contact may cause reddening of the skin and eye irritation.

SKIN ABSORPTION HEALTH RISKS AND SYMPTOMS OF EXPOSURE: Not applicable

INGESTION HEALTH RISKS AND SYMPTOMS OF EXPOSURE: Ingestion of excessive quantities may cause irritation of the digestive tract.

HEALTH HAZARDS (ACUTE AND CHRONIC):
Acute- See health hazard data listed above.
Chronic- None known.

CARCINOGENICITY:

NTP? No, IARC MONOGRAPHS? Yes, OSHA REGULATED? No Crystalline silica is a suspected cancer hazard, based on animal data. There is limited evidence for carcinogenicity in humans. Hazard is from respirable silica dust, which is minimal while bound in film.

MEDICAL CONDITIONS GENERALLY AGGRAVATED BY EXPOSURE: May aggravate respiratory conditions.

EMERGENCY AND FIRST AID PROCEDURES:

Eye contact- Flush eyes with clean water for at least 15 minutes, occasionally lifting eyelids. Consult physician if irritation persists.

Skin contact- Remove contaminated clothing. Wash effected skin areas thoroughly with soap and water. Wash contaminated clothing before reuse.

Inhalation- Remove victim to fresh air.

Ingestion- Do not induce vomiting. If conscious, give two glasses of water to drink. Call a physician.

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==== SECTION VIII - PRECAUTIONS FOR SAFE HANDLING AND USE ====

STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED: Keep spectators away. Floor may be slippery. Use care to avoid falling. Dike and contain spill with inert material (ie: sand, earth). Material should be collected for recovery or disposal.

WASTE DISPOSAL METHOD:

Conventional methods in compliance with local, State and Federal Regulations. Do not incinerate sealed containers.

PRECAUTIONS TO BE TAKEN IN HANDLING AND STORAGE:
Protect from freezing. Keep containers tightly closed and upright to prevent leakage. Use with adequate ventilation. Avoid contact with skin and clothing. Wash thoroughly after handling.

OTHER PRECAUTIONS:

Do not take internally! Close container after each use. Avoid contact with eyes, and prolonged contact with skin, or breathing of spray mist. Keep away from children! If sanding film, wear a dust particle mask to avoid breathing of sanding dust.

======= SECTION IX - CONTROL MEASURES ===========

RESPIRATORY PROTECTION:

None required if good ventilation is maintained. Use MSHA/NIOSH approved respirator in poorly ventilated areas.

VENTILATION:

Provide sufficient local ventilation or general exhaust as needed.

PROTECTIVE GLOVES: Use gloves impervious to water and soap.

EYE PROTECTION: Safety glasses with side shields for splash and mist protection.

OTHER PROTECTIVE EQUIPMENT: Clothing adequate to protect skin. It is suggested that a source of clean water be available in the work area for flushing eyes and skin.

HYGENIC PRACTICES: Wash hands before eating, smoking or using the washroom.

The information in this MSDS was obtained from sources we believe are reliable. However, the information is provided without representation or warranty regarding its accuracy or correctness. We do not assume responsibility, and expressly disclaim liability for loss, damage or expense arising our of mishandling, storage, use or disposal of this product.

Edward Simon Painterly Mineral Spirits Based: Paints Stains

MSDS Category Reference: MS

P. 1 of 4

====== SECTION I - MANUFACTURER IDENTIFICATION =========

MANUFACTURER'S NAME

Brod-Dugan Company 2145 Schuetz Road St. Louis, Mo 63146

DATE OF PREPARATION: Dec., 1991

EMERGENCY TELEPHONE NO. CHEMTREC

(800) 424-9300

INFORMATION TELEPHONE NO. (314) 567-1111

NAME OF PREPARER: S. Crouse

======= SECTION II - PRODUCT IDENTIFICATION =========

#16 Aluminum #7070 Bonding Primer All Purpose Alkyd Enamel Bronztone Alkyd Satin Enamel Exterior Alkyd Flat Floor Guard Enamel Imperial Tint Alkyd Semi-Gloss Enamel Imperial Tint Flat Oil House Paint Natural Hue Interior Wiping Stain Painters' Enamel Undercoat Penthouse Enamel Undercoat Penthouse Sash & Trim Enamel

(all colors except Industrial Yellow)

Pigmented Primer-Sealer

Rocket Floor Enamel Rocket Gloss Enamel

Rocket House Paint

Royal Gard Gloss Enamel

Royal Gard Satin Enamel

Rustop Rust Preventative Paint

Satin-Glo Supreme Eggshell Enamel

Standard Oil Gloss Alkyd Enamel

Studio Alkyd Eggshell Enamel

Studio Alkyd Flat

Studio Alkyd Semi-Gloss Enamel

Superhide Gloss House Paint

Tough-Gard Polyurethane Enamel

(all colors except Safety Orange, Safety Yellow)

Tough-Gard Silicone-Alkyd Gloss Enamel

Tuxedo-Porcelyte Epoxy Gloss Enamel

Tuxedo-Porcelyte Epoxy Semi-Gloss Enamel

Weathershield Exterior Solid Stain

Weathershield Semi-Transparent Stain

ALIPHATIC HYDROCARBON SOLVENT, CAS# 8052-41-3 20-85 (Stoddard solvent)

SILICA, CAS# 14808-60-7 or #1317-95-9 (6.0 (except Bronztone Alkyd Satin. 33%)

===== SECTION IV - PHYSICAL/CHEMICAL CHARACTERISTICS =======

BOILING RANGE: 280-320 Deg. F VAPOR DENSITY: Heavier than air EVAPORATION RATE: Slower than Ether SOLUBILITY IN WATER: Not Soluble

APPEARANCE & ODOR: opaque fluid, with mild naphtha odor

====== SECTION V - FIRE AND EXPLOSION HAZARD DATA ========

FLASH POINT: 102 Deg. F., T.C.C.
FLAMMABLE LIMITS IN AIR BY VOLUME: LOWER: 0.7% UPPER: 7.0%

EXTINGUISHING MEDIA: Foam, CO2, Dry Chemical, Water Fog

SPECIAL FIREFIGHTING PROCEDURES: Do not use water stream on burning liquid. Cool exposed containers with water. Self-contained breathing apparatus and full protective equipment should be worn in fighting fires involving chemicals.

UNUSUAL FIRE AND EXPLOSION HAZARDS: Closed containers may explode when exposed to fire. Overexposure to decomposition products may cause a health hazard. Symptoms may not be immediately apparent. Vapors are heavier than air and may travel along the ground, or be moved by ventilation, and ignited by flames or ignition sources at locations away from material handling point.

STABILITY: Stable

HAZARDOUS POLYMERIZATION: Will not occur.

HAZARDOUS DECOMPOSITION OR BYPRODUCTS: Burning may produce carbon dioxide, carbon monoxide and organic acids.

CONDITIONS TO AVOID: Excessive heat, sparks or open flame. INCOMPATIBILITY (Materials to Avoid): Strong oxidizing agents.

======== SECTION VII - HEALTH HAZARD DATA =========

INHALATION HEALTH RISKS AND SYMPTOMS OF EXPOSURE: Excessive inhalation of vapors can cause nasal and respiratory irritation. dizziness, weakness, fatigue, nausea and headache. Massive overexposure may cause narcosis (central nervous system depression), unconsciousness and death. Repeated excessive exposures may cause chronic central nervous system effects.

MS P. 3 of 4

SKIN AND EYE CONTACT HEALTH RISKS AND SYMPTOMS OF EXPOSURE: Eye contact- Severe irritation, redness, tearing and blurred vision.

Skin contact- Prolonged or repeated exposure can cause moderate irritation, defatting and dermatitis.

SKIN ABSORPTION HEALTH RISKS AND SYMPTOMS OF EXPOSURE: None indicated.

INGESTION HEALTH RISKS AND SYMPTOMS OF EXPOSURE: Ingestion can cause gastrointestinal irritation, nausea, vomiting and diarrhea. Aspiration of material into lungs can cause chemical pneumonitis, which can be fatal.

HEALTH HAZARDS (ACUTE AND CHRONIC):

Acute- See health hazard data listed above.

Chronic-Prolonged or repeated skin contact may cause drying or cracking of the skin. Repeated excessive exposures may cause chronic central nervous system effects.

CARCINOGENICITY:

NTP? No, IARC MONOGRAPHS? Yes, OSHA REGULATED? No Crystalline silica is a suspected cancer hazard, based on animal data. There is limited evidence for carcinogenicity in humans. The hazard is from respirable silica dust, which is minimized while bound in paint film.

MEDICAL CONDITIONS GENERALLY AGGRAVATED BY EXPOSURE:
May develop sensitivity to components. May aggravate respiratory conditions.

EMERGENCY AND FIRST AID PROCEDURES:

Eye contact- Flush eyes with clean water for at least 15 minutes, occasionally lifting eyelids. Obtain medical attention. Skin contact- Remove contaminated clothing. Wash effected skin areas thoroughly with soap and water. Wash contaminated clothing before reuse.

Inhalation- Remove victim to fresh air. Use artificial respiration, or administer oxygen as necessary. Get medical attention.

Ingestion- Keep person warm, quiet and get immediate medical attention. Do not induce vomiting. Do not give liquids.

==== SECTION VIII - PRECAUTIONS FOR SAFE HANDLING AND USE ====

STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED: Remove all sources of ignition. Avoid breathing vapors. Cover spill with inert, absorbent material. Use non-sparking tools to return material to containers. Seal containers and move to safe area.

WASTE DISPOSAL METHOD:

Conventional methods in compliance with local, State and Federal Regulations. Do not incinerate sealed containers. This product is classified as an "ignitable" hazardous waste.

PRECAUTIONS TO BE TAKEN IN HANDLING AND STORAGE: Combustible! Keep away from heat and flame. Keep containers tightly closed and upright to prevent leakage. Store in well ventilated area.

OTHER PRECAUTIONS:

Warning! Contains Petroleum Distillates! Do not take internally! Close container after each use. Avoid contact with eyes, and prolonged contact with skin, or breathing of spray mist. Keep away from children! If sanding film, wear a dust particle mask to avoid breathing of sanding dust.

NOTICE- Reports have associated permanent brain and nervous system damage with repeated prolonged over-exposure to solvents among persons engaged in the painting trade. Intentional misuse by deliberately concentrating and inhaling the contents may be harmful or fatal.

======== SECTION IX - CONTROL MEASURES ===========

RESPIRATORY PROTECTION:

Use NIOSH approved respirator specified for protection against paint spray mist and organic vapors in restricted or confined areas

VENTILATION:

Adequate to maintain working atmosphere below TLV (Threshold Limit Value) and LEL (Lower Explosive Limit). Mechanical exhaust may be required in confined areas. Discharge exhaust in area away from ignition sources and people.

PROTECTIVE GLOVES: Hydrocarbon insoluble rubber or plastic. EYE PROTECTION: Chemical goggles or face splash shield. OTHER PROTECTIVE EQUIPMENT: Clothing adequate to protect skin.

HYGENIC PRACTICES: Wash hands before eating, smoking or using the washroom. Smoke only in authorized areas.

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Edward Semon Painting

P. 1 of 4

MSDS Category Reference: Lacq-Thinner

===== SECTION I - MANUFACTURER INDENTIFICATION =========

MANUFACTURER'S NAME

Brod Dugan Company

2145 Schuetz Road

St. Louis, Mo 63146

EMERGENCY TELEPHONE NO. CHEMTREC (800) 424-9300

DATE OF PREPARATION May, 1991

INFORMATION TELEPHONE NO. (314) 567-1111

NAME OF PREPARER: S. Crouse

======= SECTION II - PRODUCT IDENTIFICATION =========

Lacquer Thinner

TOLUENE, CAS# 108-88-3 <20

METHYL ALCOHOL, CAS# 67-56-1 <20

ETHYLENE GLYCOL MONOBUTYL ETHER, CAS# 111-76-2 <5

METHYL ISOBUTYL KETONE, CAS# 108-10-1 <5

===== SECTION IV - PHYSICAL/CHEMICAL CHARACTERICTICS =======

BOILING RANGE: 185-195 Deg. F VAPOR DENSITY: Heavier than air EVAPORATION RATE: Slower than Ether SOLUBILITY IN WATER: Dispersible APPEARANCE & ODOR: Colorless fluid, with sweet, aromatic odor

====== SECTION V - FIRE AND EXPLOSION HAZARD DATA ========

FLASH POINT: 0 Deg. F.
FLAMMABLE LIMITS IN AIR BY VOLUME: LOWER: UPPER:
Extremely flammable! Lower & upper limits not detectable.

EXTINGUISHING MEDIA: Alcohol foam, CO2, Dry Chemical, Water fog.

SPECIAL FIREFIGHTING PROCEDURES: Danger! Extremely flammable! Do not use water stream on burning liquid. Cool exposed containers with water. Self-contained breathing apparatus with full facepiece, operated in positive pressure-demand mode, and full protective equipment should be worn in fighting fires involving chemicals.

Lacq-Thinner P. 2 of 4

UNUSUAL FIRE AND EXPLOSION HAZARDS: Closed containers may explode when exposed to fire. Overexposure to decomposition products may cause a health hazard. Symptoms may not be immediately apparent. Vapors are heavier than air and may travel along the ground, or be moved by ventilation, and ignited by flames or ignition sources at locations away from material handling point.

========= SECTION VI - REACTIVITY DATA ===========

STABILITY: Stable

HAZARDOUS POLYMERIZATION: Will not occur.

HAZARDOUS DECOMPOSITION OR BYPRODUCTS: Burning may produce carbon dioxide, carbon monoxide

CONDITIONS TO AVOID: Excessive heat, sparks or open flame.

INCOMPATIBILITY (Materials to Avoid): Oxidizing agents.

======== SECTION VII - HEALTH HAZARD DATA ==========

INHALATION HEALTH RISKS AND SYMPTOMS OF EXPOSURE: Excessive inhalation of vapors can cause nasal and respiratory irritation, dizziness, disturbed vision, unconsciousness, respiratory failure and coma. Repeated excessive exposures may cause chronic systemic effects.

SKIN AND EYE CONTACT HEALTH RISKS AND SYMPTOMS OF EXPOSURE: Eye contact- Moderate to severe irritation, redness, tearing and blurred vision. Skin contact- Can cause irritation. Prolonged or repeated contact can cause defatting, and result in dermatitis.

SKIN ABSORPTION HEALTH RISKS AND SYMPTOMS OF EXPOSURE: No specific hazards for absorption.

INGESTION HEALTH RISKS AND SYMPTOMS OF EXPOSURE: Possibly toxic. Ingestion will cause gastrointestinal irritation, nausea, vomiting and diarrhea. Aspiration of material into lungs can cause chemical pneumonitis, which can be fatal.

HEALTH HAZARDS (ACUTE AND CHRONIC):
Acute- See health hazard data listed above.
Chronic- Visual disturbances, metabolic acidosis. Kidney and liver damage possible (contains toluene).

CARCINOGENICITY: NTP? No. IARC MONOGRAPHS? No. OSHA REGULATED? No

MEDICAL CONDITIONS GENERALLY AGGRAVATED BY EXPOSURE: Breathing disorders, dermatitis.

Lacq-Thinner P. 3 of 4

EMERGENCY AND FIRST AID PROCEDURES:

Eye contact- Flush eyes with clean water for at least 15 minutes, occasionally lifting eyelids. Obtain medical attention.

Skin contact- Remove contaminated clothing. Wash effected skin areas thoroughly with soap and water. Wash contaminated clothing before reuse. If redness or swelling develops, get medical assistance.

Inhalation- Remove victim to fresh air. Use artificial respiration, or administer oxygen as necessary. Get medical attention.

Ingestion- Keep person warm, quiet and get immediate medical attention. Do not induce vomiting.

==== SECTION VIII - PRECAUTIONS FOR SAFE HANDLING AND USE ====

STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED: Remove all sources of ignition. Ventilate area. Avoid breathing vapors. Wear respiratory protection for large spill or release. Cover spill with inert, absorbent material. Use non-sparking tools to return materials to container. Seal containers and move to safe area.

WASTE DISPOSAL METHOD:

Conventional methods in compliance with local, State and Federal Regulations. Do not incinerate sealed containers. This product is classified as an "ignitable" hazardous waste.

PRECAUTIONS TO BE TAKEN IN HANDLING AND STORAGE:

Warning! Extremely flammable! Keep away from heat and flame. Keep containers tightly closed and upright to prevent leakage. Store in well ventilated area. Containers are considered hazardous even when empty.

OTHER PRECAUTIONS:

Danger! Harmful or fatal if swallowed. Vapor harmful. Do not take internally! Close container after each use. Avoid contact with eyes, and prolonged contact with skin, or breathing of spray mist. Keep away from children!

NOTICE- Reports have associated permanent brain and nervous system damage with repeated prolonged over-exposure to solvents among persons engaged in the painting trade. Intentional misuse by deliberately concentrating and inhaling the contents may be harmful or fatal.

======== SECTION IX - CONTROL MEASURES ============

RESPIRATORY PROTECTION:

Use NIOSH approved respirator specified for protection against spray mist and organic vapors in restricted or confined areas.

VENTILATION:

Adequate to maintain working atmosphere below TLV (Threshold Limit Value) and LEL (Lower Explosive Limit). Mechanical exhaust may be required in confined areas. Discharge exhaust in area away from ignition sources and people.

PROTECTIVE GLOVES: Rubber or plastic suitable for organic solvent.

EYE PROTECTION: Splash-proof chemical goggles or face splash shield.

OTHER PROTECTIVE EQUIPMENT: Impervious clothing and boots adequate to protect skin.

HYGENIC PRACTICES: Wash hands before eating, smoking or using the washroom. Smoke only in authorized areas.

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Edward Semon Painting Mineral Spirits Based Varnishes

P. 1 of 4

MSDS Category Reference: MS-Clear

====== SECTION I - MANUFACTURER IDENTIFICATION =========

MANUFACTURER'S NAME

Brod-Dugan Company 2145 Schuetz Road St. Louis, Mo 63146

DATE OF PREPARATION: May, 1991

NAME OF PREPARER: S. Crouse

EMERGENCY TELEPHONE NO. CHEMTREC (800) 424-9300

INFORMATION TELEPHONE NO. (314) 567-1111

======= SECTION II - PRODUCT IDENTIFICATION =========

5% GE Silicone Water Repellent
Duraclear Gloss Varnish
Duraclear Gym Finish
Duraclear Marine Spar Varnish
Duraclear Pale Satin Varnish
Duraclear Penetrating Floor Sealer
Duraclear Polyurethane Gloss Varnish
Duraclear Polyurethane Semi-Gloss Varnish
Sur-sol
Tru-sol

======= SECTION III - HAZARDOUS INGREDIENTS ========= % wt.

ALIPHATIC HYDROCARBON SOLVENT, CAS# 8052-41-3 50-100 (Stoddard solvent)

===== SECTION IV - PHYSICAL/CHEMICAL CHARACTERISTICS =======

BOILING RANGE: 280-320 Deg. F VAPOR DENSITY: Heavier than air EVAPORATION RATE: Slower than Ether SOLUBILITY IN WATER: Not Soluble

APPEARANCE & ODOR: Amber or colorless fluid, with mild naphtha odor

====== SECTION V - FIRE AND EXPLOSION HAZARD DATA ========

FLASH POINT: 102 Deg. F., T.C.C.
FLAMMABLE LIMITS IN AIR BY VOLUME: LOWER: 0.7% UPPER: 7.0%

EXTINGUISHING MEDIA: Foam, CO2, Dry Chemical, Water Fog

SPECIAL FIREFIGHTING PROCEDURES: Do not use water stream on burning liquid. Cool exposed containers with water. Self-contained breathing apparatus and full protective equipment should be worn in fighting fires involving chemicals.

MS-Clear P. 2 of 4

UNUSUAL FIRE AND EXPLOSION HAZARDS: Closed containers may explode when exposed to fire. Overexposure to decomposition products may cause a health hazard. Symptoms may not be immediately apparent. Vapors are heavier than air and may travel along the ground, or be moved by ventilation, and ignited by flames or ignition sources at locations away from material handling point.

========= SECTION VI - REACTIVITY DATA ===========

STABILITY: Stable

HAZARDOUS POLYMERIZATION: Will not occur.

HAZARDOUS DECOMPOSITION OR BYPRODUCTS: Burning may produce carbon dioxide, carbon monoxide and organic acids.

CONDITIONS TO AVOID: Excessive heat, sparks or open flame.

INCOMPATIBILITY (Materials to Avoid): Strong oxidizing agents.

======== SECTION VII - HEALTH HAZARD DATA ==========

INHALATION HEALTH RISKS AND SYMPTOMS OF EXPOSURE:
Excessive inhalation of vapors can cause nasal and respiratory irritation, dizziness, weakness, fatigue, nausea and headache.
Massive overexposure may cause narcosis (central nervous system depression), unconsciousness and death. Repeated excessive exposures may cause chronic central nervous system effects.

SKIN AND EYE CONTACT HEALTH RISKS AND SYMPTOMS OF EXPOSURE: Eye contact- Severe irritation, redness, tearing and blurred vision.

Skin contact- Prolonged or repeated exposure can cause moderate irritation, defatting and dermatitis.

SKIN ABSORPTION HEALTH RISKS AND SYMPTOMS OF EXPOSURE: None indicated.

INGESTION HEALTH RISKS AND SYMPTOMS OF EXPOSURE: Ingestion can cause gastrointestinal irritation, nausea, vomiting and diarrhea. Aspiration of material into lungs can cause chemical pneumonitis, which can be fatal.

HEALTH HAZARDS (ACUTE AND CHRONIC):

Acute- See health hazard data listed above.

Chronic-Prolonged or repeated skin contact may cause drying or cracking of the skin. Repeated excessive exposures may cause chronic central nervous system effects.

CARCINOGENICITY: NTP? No, IARC MONOGRAPHS? No, OSHA REGULATED? No

MS-Clear P. 3 of 4

MEDICAL CONDITIONS GENERALLY AGGRAVATED BY EXPOSURE:
May develop sensitivity to components. May aggravate respiratory conditions.

EMERGENCY AND FIRST AID PROCEDURES:

Eye contact- Flush eyes with clean water for at least 15 minutes, occasionally lifting eyelids. Obtain medical attention.

Skin contact- Remove contaminated clothing. Wash effected skin areas thoroughly with soap and water. Wash contaminated clothing before reuse.

Inhalation- Remove victim to fresh air. Use artificial respiration, or administer oxygen as necessary. Get medical attention.

Ingestion- Keep person warm and quiet. Get immediate medical attention. Do not induce vomiting. Do not give liquids.

==== SECTION VIII - PRECAUTIONS FOR SAFE HANDLING AND USE ====

STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED: Remove all sources of ignition. Avoid breathing vapors. Cover spill with inert, absorbent material. Use non-sparking tools to return material to containers. Seal containers and move to safe area.

WASTE DISPOSAL METHOD:

Conventional methods in compliance with local, State and Federal Regulations. Do not incinerate sealed containers. This product is classified as an "ignitable" hazardous waste.

PRECAUTIONS TO BE TAKEN IN HANDLING AND STORAGE:

Caution! Combustible! Keep away from heat and flame. Keep containers tightly closed and upright to prevent leakage. Store in well ventilated area.

OTHER PRECAUTIONS:

Warning! Contains Petroleum Distillates! Do not take internally! Close container after each use. Avoid contact with eyes, and prolonged contact with skin, or breathing of spray mist. Keep away from children! If sanding film, wear a dust particle mask to avoid breathing of sanding dust.

NOTICE- Reports have associated permanent brain and nervous system damage with repeated prolonged over-exposure to solvents among persons engaged in the painting trade. Intentional misuse by deliberately concentrating and inhaling the contents may be harmful or fatal.

MS-Clear P. 4 of 4

======== SECTION IX - CONTROL MEASURES ===========

RESPIRATORY PROTECTION:

Use NIOSH approved respirator specified for protection against paint spray mist and organic vapors in restricted or confined areas.

VENTILATION:

Adequate to maintain working atmosphere below TLV (Threshold Limit Value) and LEL (Lower Explosive Limit). Mechanical exhaust may be required in confined areas. Discharge exhaust in area away from ignition sources and people.

PROTECTIVE GLOVES: Hydrocarbon insoluble rubber or plastic.

EYE PROTECTION: Chemical goggles or face splash shield.

OTHER PROTECTIVE EQUIPMENT: Clothing adequate to protect skin.

HYGENIC PRACTICES: Wash hands before eating, smoking or using the washroom. Smoke only in authorized areas.

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ABBREVIATIONS: MA = NOT AF

TERMINED NU = NOT NE = NOT ESTABLISHED

Edward Simon Pointis HEALTH = 0 FLAMMABILITY = 0 REACTIVITY = 0

PERSONAL PROTECTION = + SEE SECTION VIII

TION I-MATERIAL IDENTIFICATION AND USE

MATERIAL NAME/IDENTIFIER: SHUR-STIK 111, H.D. W/C ADH. MANUFACTURERS NAME AND ADDRESS: GIBSUN-ROMANS COMPANY 1755 ENTERPRISE PARKWAY

TWINSBURG, CHIC 44087

(DAY) 216/425-3235 (EVENING) 216/467-8128 JULY 2, 1991 REVISED:

EMERGENCY TELEPHONE NO.: (DAY) 210 DATE PREPARED: JANUARY, 1988 CHEMICAL FAMILY: MIXTURE CHEMICAL FORMULA/MOLECULAR WT: NA TRADE NAME AND SYNONYMS: NA MATERIAL USE: WALLFAFER ADHESIVE

SECTION 11-HAZARDOUS INGREDIENTS

CHEMICAL NAME

OSHA-PEL

ACGIH-TLV

LUSG/LUSG

CHARLE

% W7

SODIUM NITRATE

15MG/MOTOTAL 5 MG/MG RESP

10MG/MSTOTAL

2680 MG/KG (URAL RAT)

3-7

CAS #7881-99-4 5 MG/MS RECARCINGEN: NO SARA TITLE III, SECT. SIS REPORTABLE: NO

SECTION III-PHYSICAL/CHEMICAL CHARACTERISTICS

BOILING POINT: 212 DEG. F.

VAPOR DENSITY(AIR=1): >1 SPECIFIC GRAVITY/DENSITY(G/ML): 1.0-1.3

EVAPORATION RATE (BUAC=1): C1 XVOLATILE BY VOLUME: 40-80 COEFFICIENT OF WATER/OIL DISTRIBUTION: ND

PEARANCE, PHYSICAL STATE AND ODOR: BEIGE PASTE

VAPOR PRESSURE(MM): 25/Deg.C 18

MELTING/FREEZING POINT: SOLUBILITY

UPPER EXPLOSION LIMIT: UNKNOWN LOWER EXPLOSION LIMIT: UNKNOWN RATE OF BURNING: NA SEMBITIVITY TO STATIC DISCHARGE: NA

IN WATER: MISCIBLE PH: 5.0-7.0 F'H:

ODOR THRESHOLD (PPM):

SECTION IV-FIRE AND EXPLOSION DATA

FLASH POINT: NA - WATER BASED
AUTO IGNITION TEMPERATURE: NA
SENSITIVITY TO CHEMICAL IMPACT: NA
EXPLOSIVE POWER: NA
EXTINGUISHING MEDIA: NA
SPECIAL FIRE FIGHTING PROCEDURES: NA
UNUSUAL FIRE AND EXFLOSION HAZARDS: NA
FLAMMABILITY: NO
UNDER WHAT CONDITIONS: NA

SECTION V-REACTIVITY DATA

STABILITY-MATERIAL IS: STABLE
CONDITIONS TO AVOID: NA
INCOMPATIBILITY(MATERIALS TO AVOID): STRONG OXIDIZERS
HAZARDOUS DECOMPOSITION/COMBUSTION PRODUCTS: NA

HAZARDOUS POLYMERIZATION: WILL NOT DECUR

SECTION VI-HEALTH HAZARD DATA

PRIMARY ROUTES OF ENTRY: SKIN - INGESTION FECTS OF OVEREXPOSURE, CHRONIC: NONE KNOWN FECTS OF OVEREXPOSURE, ACUTE: SKIN: MAY CA

ACUTE: SKIN: MAY CAUSE SLIGHT IRRITATION. INSESTION: LARGE AMOUNTS MAY CAUSE NAUSEA, EYES: MAY

CAUSE IRRITATION.

VUMITING. EMERGENCY AND FIRST ALD PROCEDURES: SKIN: WASH WITH SOAP AND WATER. EYES WITH LARGE AMOUNTS OF WATER FOR 15 MINUTES. INDESTION: SEEK MEDICAL FAEE: LFIREH ERIAL SAFETY DATA SHEET THE GIBSON-HOMANS COMPANY 8711.1 PAGE 2

MEDICAL CONDITIONS GENERALLY AGGREVATED BY EXPOSURE: UNKNOWN CARCINOGENICITY: NO

150 OF PRODUCT: ND
IRRITANT?: NO
YNERGISTIC MATERIALS: NA
REFRODUCTIVE EFFECTS: NO

ALCSO OF PRODUCT: NO SENSITIZERY: NO

TERATUGENIC: NO MUTAGENIC: NO

SECTION VII-PREVENTIVE MEASURES. SAFE HANDLING AND USE

LEAK AND SPILL PROCEDURES: SCOOP UP AND RETURN TO CONTAINER.
WASTE DISPOSAL METHOD: DISPOSE OF ACCORDING TO FEDERAL, STATE AND LOCAL
REGULATIONS.
PRECAUTIONS TO BE TAKEN IN HANDLING AND STORAGE: KEEP CONTAINER CLOSED WHEN NO
IN USE.
OTHER: KEEP OUT OF THE REACH OF CHILDREN!

SECTION VIII-CONTROL MEASURES/PROJECTION INFORMATION

VENTILATION: NORMAL VENTILATION ADEQUATE.
RESPIRATORY PROTECTION: NOT NECESSARY.
PROTECTIVE GLOVES: NOT NORMALLY REQUIRED
EYE PROTECTION: NA
OTHER PROTECTIVE EQUIPMENT: NA
MORK ZHYGENIC PRACTICES: REMOVE CONTAMINATOR

WORK/HYGENIC PRACTICES: REMOVE CONTAMINATED CLOTHING, LAUNDER BEFORE REUSE.

SECTION IX-REGULATORY INFORMATION

REPORTABLE QUANTITY (MIN. UNDER ANY ACT): NONE RCRA HAZARDOUS WASTE NO: (FED) NONE OT PROPER SHIPPING NAME: ADRESIVE NOS IN HAZARD CLASS: NOT REGULATED SIDENTIFICATION NO: NMFC ITEM NO. 04420 SUB. 5 WOLATILE ORGANIC COMPOUNDS(VOC): 10 G/L MAX. 100 CLASSIFICATION(CAN): NOT REGULATED SEXPORT CLASSIFICATION:

THE INFORMATION ACCUMULATED HEREIN IS BELIEVED TO BE ACCURATE BUT IS NOT WARRANTED TO BE, WHETHER ORIGINATING WITH THE COMPANY OR NOT. RECIPIENTS ARE ADVISED TO CONFIRM IN ADVANCE OF NEED THAT THE INFORMATION IS CURRENT, APPLICABLE AND SUITABLE TO THEIR CIRCUMSTANCES.

Edward Serion Painting

MATERIAL SAFETY DATA SHEET

GENIUM PUBLISHING CORPORATION 1145 CATALYN STREET SCHENECTADY, NY 12303-1836 USA (518) 377-8855



No. _3348

STODDARD SOLVERT
Type III

Revision A

[CFC71011 1				MILE	llovenb	er 1977				
SECTION 1. MATERIAL	IDENTIFICATION									
MATERIAL NAME: STODDARD SOLVENT, Type III OTHER DESIGNATIONS: Odorless Mineral Spirits, Odorless Petroleum Spirits, Odorless Solvent, ASTM D484 Type III, GE Material D588C DESCRIPTION: Highly aliphatic hydrocarbon mixture with a controlled distillation range										
MANUFACTURER: Available	h point and low odor. from many suppliers.	• .				, -				
SECTION 11. INGREDIE	ENTS AND HAZARDS		x	н	AZARD	DATA				
Stoddard Solvent, Type I	11		TLV 500 ppm *							
Typical Composition: A mixture, often isopar	highly aliphatic hydraffins with some maph	rocarbon thenes.	(or 2950 mg/m ³)			(m ³)				
*This is the current . Solvent and Petrol	OSHA TLV level for Seum Distillates.	toddard		٠.						
depend on the actua	that future TLV leve l composition of the s'estimates are usua s solvent.)	hydrocarbon								
SECTION III. PHYSICA	L DATA		·							
Soiling point, 1 atm, deg F 300-412 Vapor pressure 0 25 C, mm Hg ca 5 Vapor density (Air = 1) ca 4.8 av Solubility in vater Insoluble Appearance 5 odor: Clear, colorless liquid with a slight odor.										
SECTION IV. FIRE AND	EXPLOSION DATA				LOWER	UPPER				
Flash Point and Method	Autoignition Temp.		mmability Limits In Air							
(TCC) 100 F minimum	450-500 F	Z by volume			0.9	6				
Extinguishing media: Foam, dry chemical, carbon dioxide, and water spray or fog. Combustion in a limited amount of air can generate toxic carbon monoxide. Use self-contained breathing apparatus for respiratory protection in fighting fires in enclosures. Note that this liquid is near its lower flammability limit (saturated air at 25 C contains about 0.5 volume X of Stoddard Solvent). In a fire situation or when it is heated, it becomes a highly flammable material.										
SECTION V. REACTIVITY	DATA									
his material is considered to be stable under its normal handling and storage conditions. s a combustible hydrocarbon, it can react violently with strong oxidizing agents such as chlorine, oxygen, or such strong oxidizing acis as nitric and sulfuric. Store away from these and other strong oxidizing agents.										

SECTION VI. HEALTH HAZARD INFORMATION

TLV 500 ppm/100 ppm (see Sect. II)

Stoddard Solvent, like all petroleum distillates, is a central nervous system depressant. Symptoms of overexposure include dizziness, headache, intoxication with euphoria leading to unconsciousness. Nose and throat irritation may occur from inhalation. Prolonged or repeated skin contact will cause defatting and dermatitis. Eye contact with the liquid causes conjunctivitis. Eye irritation can occur after 15 minutes at 470 ppm. A fatal ingestion dosage for humans is 3-4 ounces if no aspiration into the lungs occurs; aspiration of one ounce or less can be fatal.

FIRST AID:

Inhalation: Remove to fresh sir. Give artificial respiration if required. Get medical assistance.

Eye contact: Wash eyes immediately with large amounts of water.

Skin contact: Wash contact area promptly with soap and water. Remove solvent wet clothing immediately.

Ingestion: Do not induce vomiting. Contact a physician immediately!

SECTION VII. SPILL, LEAK, AND DISPOSAL PROCEDURES

For massive spills, evacuate the area. Eliminate ingnition sources. Recover as much of the free liquid as possible for disposal, and use an absorbent to pick up the residue. Avoid discharging Stoddard Solvent directly into a sever or surface vaters. Dispose of the absorbed material or the free vaste liquid by incineration or via a licensed solvent disposal company.

SECTION VIII. SPECIAL PROTECTION INFORMATION

Work place areas require exhaust ventilation to maintain vapor levels below the TLV. In emergencies respiratory protection can be provided for a limited time by an approved organic vapor cartridge below 3500 mg/m³; above this level a full facepiece canister—type, air-supplied-type, or self-contained-type respirator is required.

Rubber of polyvinyl gloves should be used to prevent prolonged or repeated skin contact.

Safety goggles or face shields should be used where splashing of solvent into the eyes is possible. An eye wash fountain should also be available in areas where splashing is probable.

Ventilation equipment should be explosion-proof, and any tools used in the area should be of the non-sparking type.

SECTION IX. SPECIAL PRECAUTIONS AND COMMENTS

This combustible liquid should be stored in a cool, clean, well-ventilated, fire resistant storage room or in a solvent storage carbinet that meets OSHA requirements. Store in closed metal drums or safety cans with identifying labels that indicate the flammability of the material.

Electrically interconnect and ground containers for transfers of liquid to avoid fires from static sparks.

Areas of use and storage for this material should have good ventilation and all sources of open flame and high heat should be excluded. Prohibit smoking in these areas.

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APPROVED: Official Approved and Chemical Safety Coordinator, GE Electronics Laboratory Syracuse, NY 13201

ATTACHMENT 8

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Made in U.S.A.











Edward Simon Paixting DEM St. Louis Courty

Hazardons Waste Starage drums,

1-gal & 5 gal buckets Contain

Spend Solverb.

Junnel in bung hole,

Edward Simon Painting DEM 54. Louis County Hazardon's Waste Storage drums. 1-gal + 5 gal buckets contain Spent solvert. Junnel in bung hole.

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Edward Simon Painting DEM St. Louis County Hozardous Waste Storage drums I gal + 5 gal buckets contain Spend solvert. Junnel in bung hole. Edward Simon Painting DEM St. Louis County Hogardous Waste Storage drums. 1-gal + 5 gal buckets contain spent solvent. (Dirty Thinner)

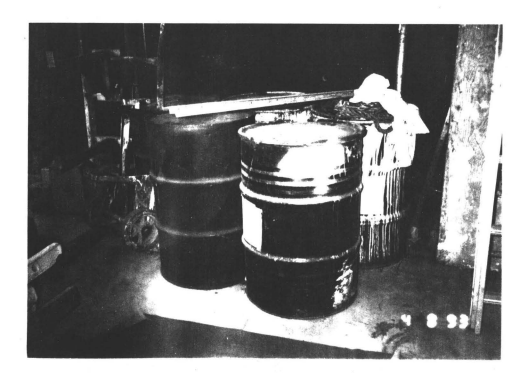
Juniel in burg hole.

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Edward Simon Painting . St. Louis Courty

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Drums in stolage.

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Edward Simon Painting DEM St. Louis County

Drums in 5torage D& 3 Drums + 2,3+5 are open+ Contain Paint waste solids. Drum # 1 is empty. Drum # 4 Contains floor sealerold unused product



RI DEPARTMENT OF NATURAL RESOURCES

NOTICE OF VIOLATIO URSUANT TO REQUIREMENTS OF TOMISSOURI
HAZARDOUS WASTE MANAGEMENT LAW, RULES AND REGULATIONS

MAZANDOOS WASTE WANA	SEMENT LAW, NO	LES AND REGI	DEATIONS	Ko	corded		
FACILITY NAME			1				
EDWARD SIMON P	AINTING	sure	1				
7220 AURUOCH AVE			1	M O	63119		
MISSOURI ID NUMBER 14 9 2 3		B - 4 -	400	*	•		
During an inspection and/or a review of in	formation or docum			determine co	mpliance with the		
requirements of the Missouri Hazardous Was	te Management Law,	Section 260.350 -	260.550 RSMo, a	nd/or the Rul	es and Regulations		
10 CSR 25 the following violations were id-	entified. The 40/49	CFR regulations	cited below have	e been adopt	ed by reference in		
the Missouri Hazardous Waste Regulations.							
CITATION			PTION OF VIOLAT				
40 CFR 262.11	FAILURE 13 HAT	ZAKDOUS					
40 CFR 262 34(e)	STORAG	OF	HAZAK	ocus v	VASTE		
40 CFR 265. 173(a)	OVER 1						
40 CFK 262,32(4	WASTE	1 NOT EDNOTANO	MARK	FD			
40 CFR 262.34(a)(2	DATE	D.	or no	5-12	20-		
40 CFR 265, 32 (c)	INADES	DUATE	510126	50N+	F. O bon		
					-,		
				January Control of the Control of th			
			P		4		
This information is provided to call your attent to constitute a compliance order issued purchased to the constitute as a result of this instance.	ursuant to Section 2						
The owner/operator is hereby requested to actions taken and/or a schedule for completic Waste Program, Department of Natural R	on of necessary corre	ective actions to be 176, Jefferson	e taken to: Chief, City, MO 65102	Enforcement with a cop	Section, Hazardous y to the Director,		
The corrective actions taken within 15 days the assessment of civil penalties, should be in	of this notice will be		termining whether	er enforceme			
If you have any questions on this notice or wi	sh to discuss your re	esponse, you may	call MIKE	3 + K -	6		
Signature of Preparer	wilf				4-93		
The undersigned person hereby acknowledg	es that he/she receiv	ed a copy of this	Notice and has re	ead same.			
SIGNATURE		PRINTED NAME					
Butter 1 Harte		Rut	h H.	Harze	2		
TITLE OFFICE AND AND AND AND AND AND AND AND AND AND	م هـ ٠	DATE	-4-9:	3	1		
MO 780-1119 (12-91) DISTRIBUTION: WHITE-FACILITY CANARY-REGIONAL OFFICE PINK-CENTRAL OFFICE							